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No. 1.

ON THE TELEGRAPHIC DETERMINATIONS OF LONGITUDE BY THE BUREAU OF NAVIGATION.

By Lieut. J. A. Morris, U. S. N.

The following definitions are given by Chauvenet in his *Spherical and Practical Astronomy*.

"The longitude of a point on the earth's surface is the angle at the Pole included between the meridian of that point and some assumed first meridian. The difference of longitude between any two points is the angle included between their meridians." To describe the practical methods of obtaining this difference of angle, by means of the electric telegraph, both overland and submarine, and especially those employed by the expeditions sent out by the Navy department, is the object of this paper.

Before the invention of the telegraph various methods more or less accurate in their results were employed, and are still in use where the telegraph is not available. The one most used and giving the best results was that in which a number of chronometers were transported back and forth between two places the difference of whose longitudes was required. "For," as the author quoted above says, "the determination of an absolute longitude from the first meridian or of a difference of longitude in general, resolves itself into the determination of the difference

of the time reckoned at the two meridians at the same absolute instant." If a chronometer be regulated to the time at any place *A*, and then transported to a second place *B*, and the local time at *B* be determined at any instant, and at that instant the time at *A*, as shown by the chronometer be noted, the difference of the times is at once known, and that is the difference of longitude required. The principal objection to this plan is that the best chronometers vary. If the variations were constant and regular, and the chronometer always gained or lost a fixed amount for the same interval of time, this objection would disappear. But the variation is not constant, the rate of gain or loss, even in the best instruments, changes from time to time from various causes. Some of these causes may be discovered and allowed for in a measure, others are accidental and unknown. Of the former class are variations due to changes of temperature. At the Naval Observatory, chronometers are rated at different temperatures, and the changes due thereto are noted, and serve to a great extent as a guide in their use. But the transportation of a chronometer, even when done with great care is liable to cause sudden changes in its indications, and of course in carrying it long distances, numerous shocks of greater or less violence are unavoidable. Still, chronometric measurements, when well carried out with a number of chronometers and skilled observers have been very successful. Among notable expeditions of this sort was that undertaken in 1813, by Struve between Pulkova and Altoun, in which eighty-one chronometers were employed and nine voyages made from Pulkova to Altoun and eight the other way. The results from thirteen of the chronometers were rejected as being discordant, and the deduced longitude was made to depend on the remaining 68. The result thus obtained differs from the latest determination by $6^{\circ}22'$.

The U. S. Coast Survey instituted chronometric expeditions between Cambridge, Mass., and Liverpool, England, in the years 1849, '50, '51 and '52. The probable error of the results of six voyages, three in each direction, in 1853 was $0^{\circ}19'$, fifty chronometers being carried.

Among other methods of determining differences of time may be mentioned the observation of certain celestial phenomena, which are visible at the same absolute instant by observers in various parts of the globe, such as the instant of the beginning or end of an eclipse of the moon, the eclipses of Jupiter's satel-

ited by the shadow of the planet, the bursting of a meteor, and the appearance or disappearance of a shooting star. The difficulty of identifying these last mentioned objects and the impossibility of foretelling their occurrence prevents the extended use of this method.

Terrestrial signals may be used and among these can be included those sent by the electric telegraph. But when two stations are near together a signal may be made at either or at an intermediate station, which can be observed at both, the time may be noted at each of the stations and the difference found directly. These signals may be made by flashes of gunpowder, or the appearance and disappearance of a strong light, or a pre-arranged movement of any object easily seen. The bellistrope reflecting the image of the man from one station to the other with an arrangement for suddenly eclipsing it, is a useful and efficient apparatus.

Various truly astronomical methods have been employed with good results, of these may be mentioned moon-culminations, risings and settings of the moon, lunar distances, etc.

Coming now to the use of the electric telegraph for this purpose the following is a rough outline of the methods employed. Suppose two stations A and B connected by wire, and provided with clocks, chronographs and transit instruments. A list of suitable fixed stars is compiled and each observer furnished with a copy. The observer at A the eastern station, selects a star from his list and sets his transit instrument upon it. He is furnished with a key by which he can send telegraphic signals over the line and also mark the time on his own chronograph. The instant he observes the star crossing the spider line which represents the meridian, he taps his key, thus registering the time on his own chronograph and on that at station B and this operation he repeats with as many stars as necessary. B has his instrument set for the first star, and when it crosses his meridian, he taps his key marking the time on his own chronograph and also on A's. Then, disregarding instrumental and personal errors and the rate of the clock, A has a record of the times at which the star passed both meridians. The difference of these times is the difference of longitude sought, except for an error due to the time occupied in the transmission of the signal over the wire between the stations. It also has a record of the same difference of time with the same error affecting it in the opposite way. A mean of these

two differences, will be the true difference with the error of transmission eliminated. This method has the advantage of not depending upon the anticipated position of the star. The instrumental errors may be allowed for, as well as the rate of the clocks, and the personal error may be eliminated by the exchange of stations.

There are disadvantages inseparable from this method, however, especially when the meridian distance is great. A star observed at the first station, may be obscured by clouds at the time of its meridian passage at the second. And the weather generally, at the two stations may be cloudy, so that while stars can be observed at intervals, yet it may be impossible to note the meridian passage of the same star at both places on the same night. Then the telegraph lines are usually the property of some commercial company and while their use for a short time might be freely granted, yet a protracted occupation of them as necessary when the meridians are distant from each other, would prove a serious hindrance to their regular business.

The method at this time most generally employed, is to observe at each station a number of stars entirely independently of the other. From these stars are deduced the clock errors and enter upon the respective local times. Then at some prearranged period, communication is opened between the stations, and a comparison of the clocks made which shows their exact differences at a given instant. By applying the error to the time as shown by the clock at this instant, the exact local time at each station is the result, and applying the difference between the clocks as shown by the comparison, the required difference of longitude is readily obtained.

These methods originated, as did the electric telegraph, in the United States, and soon after Morse's invention came into practical use, they were extensively employed by the Coast Survey, in accurately determining points in every part of the country that could be reached, no pains being spared to make the determinations as accurate as possible. Upon the completion of the first successful Atlantic cable in 1866, an expedition was organized and placed in charge of Dr. B. A. Gould, for the purpose of measuring the meridian degree between Greenwich and the Naval Observatory at Washington. This was successfully carried out in spite of numerous difficulties, and the result proved that the determinations already made upon which the most

reliance was placed were decidedly in error. The result from the chronometric expedition in 1855 previously referred to differing over a second of time.

In constructing charts for use at sea, the accurate determination of latitude and longitude is of the utmost importance. The navigator starting on a voyage must know the exact position of his destination as well as the location of dangers to be avoided. He must know the error and rate of his chronometer when he sets out, but as the rate is not constant he should have some means of re-setting it at any place where he may stop. If the longitude of this place is well determined, the operation of obtaining the error and rate is an easy one, and may save his vessel from loss.

Surveys of coasts or countries must have well established starting points, and while the latitude of a place is comparatively easy to determine, the longitude, except when the telegraphic method is used, is attended with more or less uncertainty.

In 1873, Commodore R. H. Wyman, U. S. N. Hydrographer to the Bureau of Navigation, organized by permission of the Navy Department, an expedition for the telegraphic determination of longitude in the West Indies and Central America. The submarine cables of the West India and Panama Telegraph Co. had just been completed, extending from Key West through Havana and Santiago-de-Cuba, south to Jamaica and Aspinwall, and east through the Virgin and Windward Islands to the northeast coast of South America, thus affording admirable facilities for the accurate determination of many points. It had long been known that the longitudes of various points in the West Indies and in Central and South America, did not harmonize, there having been no systematic attempt to determine them with relation to each other or to a common base. Longitudes in the western part of the Caribbean Sea depended upon the position of the Morro Light-house at Havana, which had been determined by occultations. Farther to the eastward, positions depended upon that of Port Christian at St. Thomas. This in its turn depended upon the observatory of Major Lang in the Island of Santa Cruz about forty miles distant. This position depended upon numerous observations of moon culminations and occultations. Martinique and Guadeloupe in the Windward Islands had been surveyed by French officers who based their positions upon longitudes derived from moon culminations. The absolute determination of these starting points would of course fix all points derived from them.

The U. S. Steamer *Fortune* was designated by the Navy Department for the conveyance of the expedition, and Lieutenant Commander (now Commander), F. M. Green, U. S. N. was placed in charge. This officer had given great attention to the subject, was a practiced observer, and exceptionally well qualified for the position. The services of Mr. Milner Rock, a skillful astronomer and computer who is now chief of the boundary survey of Guatemala, were obtained as principal astronomical assistant. The breaking out in the autumn of 1873, of the trouble with Spain and Cuba, over the Virginius affair, delayed the expedition until the next year, but in November 1874, a start was made from Washington, and after a short stay in Kingston, Jamaica, Aspinwall was reached early in December. Mr. Rock with one set of instruments proceeded immediately to Panama, while Lieutenant Commander Green remained in Aspinwall with the other. The outfit for each party consisted of a small, portable observatory. This was made of wood in sections, framework of ash, covered with tongued and grooved pine boards. The sections were connected when set up by iron knees and bolts. When packed it was not difficult to transport, and it could be put up, or taken down in an hour. When set up it was about eight feet square, with doors in all sides, and a shed roof. The roof was made in three sections, the middle one being hinged so that it could be raised for observing. These observatories proved to be very strong and serviceable. They remained in use for a number of years with occasional slight repairs, were transported many thousand miles and set up in a great number of places in Europe, Asia, North and South America. They were designed by Mr. J. A. Rogers, and constructed at the Washington Navy Yard. Upon arriving at a point where observations were to be made, after obtaining the necessary permits from the local authorities, a suitable location for the observatory was the first consideration. The essential requirements were, a clear view of the heavens in the meridian, firm ground, a spot secluded enough not to attract attention from inquisitive idlers, and proximity to the telegraph office, or end of the telegraph line. Such a spot being found and permission being obtained from the owner for its use, an approximate meridian line was laid out by compass, and the house set up with reference to it. Experience soon showed the advisability of making certain additions to the observatory not contemplated by the designer, but which added much to convenience and comfort,

A foundation was made, of timbers about six inches square, mortised together at the ends which could be placed in position and leveled before the observatory was set up, rendering this operation much easier and giving greater stability. A floor was laid upon joists supported by this foundation. Shelves were put up at various points, affording resting places for tools and small instruments, while a table in one corner, supported the chronometer, and offered a convenient place for an assistant to record observations, etc.

The principal instrument used was the transit. Those furnished for the use of the expedition were designed by Mr. J. A. Rogers, and constructed under his supervision in the repair shop of the Hydrographic office. The object glasses, made by the Clarks of Cambridge, were of 24 inches clear aperture with a focal length of thirty inches. The instruments were of the prismatic or "broken" form in which the eye-piece is at one end of the axis, and the light is reflected from the object glass to the eye by a prism placed at the junction of the telescope tube with the axis. The observer does not have to change the position of his eye, no matter what the zenith distance of the star may be. This renders observation much less fatiguing and conducive to accuracy. The eye-piece was furnished with the usual spider-like reticle and also with a flat micrometer for the measurement of zenith distances for latitude. A vertical leveling circle was on the eye-piece end of the axis, and the instrument was provided also with a horizontal circle, fourteen inches in diameter, graduated to ten seconds. Other necessary parts were the striking and zenith telescope levels, and the illuminating lamps. The ends of the axis were supported by Y's at the ends of a transverse arm which in its centre was screwed to the top of a vertical axis supported in a socket surrounding the tripod. This vertical axis was slightly conical in shape and accurately fitted into its socket. A screw was so placed underneath, that the axis, and with it the instrument, could be raised slightly, when it was easily revolved horizontally into any desired position; a reverse movement of the screw then lowered the axis into its seat, when the instrument was held firmly by the friction. For supporting the instrument there was used at first, a portable pier made in the shape of the frustum of a cone, of strong oak staves, firmly bound with iron hoops, and when set up, filled with sand or earth. Subsequently a brick pier was found to be more stable and the wooden ones were discarded.

Of equal importance with the transit was the Chronometer. The expedition was supplied with four of these made by Negus of New York. They were regulated to sidereal time, and provided with a break circuit arrangement. This consists of a toothed wheel acting on a jewel pallet attached to a light steel spring. In this spring is a platinum point, which touches another platinum point, except when the spring is acted upon by the toothed wheel. These points are connected respectively with terminals on the outside of the chronometer, and are insulated from each other except at their point of contact. The electric circuit is complete through the chronometer except when the teeth of the wheel acting on the jewel pallet separate the points. The circuit is opened for about one-fourth of a second and closed during the rest of the time. One tooth in the wheel is omitted and the circuit remains unbroken at that point which is the beginning of each minute. Each chronometer is provided with a condenser to take up the extra current, and avoid burning the contact points. These chronometers were most excellent instruments, the rate was generally small and very regular, and did not seem to be influenced in any way by the passage of the current. They are still in use, and are as efficient as ever.

The expedition was at first provided with a substitute for the chronograph in the shape of the old fashioned Morse telegraph register. In this a steel point or stylus was pressed by the action of an electro-magnet against a long fillet of paper, moved by clock-work at a rate more or less regular. This magnet was in circuit with the chronometer and with a break circuit key in the observer's hand. As long as the electric circuit was closed the stylus made a continuous indented straight line on the paper; but as soon as it was broken, either by the chronometer or the observer's key, the stylus flew back and left the paper unmarked until the circuit was again closed. The effect of the action of the chronometer was to graduate the fillet of paper into a series of straight indentations, from one to two inches in length, separated by unmarked spaces from $\frac{1}{2}$ to 2 inch in length. When the key was pressed an independent clear space was left on the paper, and by the relation in distance between the beginning of this space and the beginning of the second space immediately preceding and following, the time of pressing the key was determined. The omission of the break at the sixtieth second, made the mark of double length, and hence the beginning of the minute was

early recognises. These instruments served their purpose very well, but had several disadvantages. The rate of movement of the paper was not regular, when the clock work was first wound up the motion was rapid and the second spaces long, and as the spring ran down the marks became shorter and shorter. Another drawback was the great length of the strip; with spaces only an inch in length, it required five feet of paper to record a minute in time, so that after a night's observation, there would be several hundred feet to examine, measure and record, occupying the greater part of the following day. By stopping the instrument between the observations nothing was gained in this respect, but it compelled somewhat to continue and wait to keep up the record. They were only used for one season's work, and a few steel were produced two cylinder chronographs, made by Bond of Boston. These were fine instruments, but somewhat too delicate to stand the necessary transportation. In these instead of the 12 in. cylinder of the others, a cylinder about six inches in diameter is used to revolve by clock-work once in a minute. An electromagnet mounted on a carriage actuated by the same clock-work moves a pen or the cylinder, in a direction parallel with its axis, at the rate of about an eighth.

The structure of the instrument causes it to be tilted to its pen, the point of which rests upon a sheet of the paper wrapped around the cylinder. While the current flows through the coils of the magnet it attracts the pen, makes it an attitude of 45° and dips upon the paper, but when the current is taken by the carbon meter, or key, it then becomes more upright an effect, and immediately returns to its position, as soon as the current again flows. The result is to give into the writing surface of the paper irregular spaces, from which the observations can be read off with the greatest ease.

Supplying the electric current, the writer said, at first, a battery of 120 cells, but this proving very inconvenient at strength, a gravity battery was substituted, and afterwards a battery of 120 cells of one year.

Upon the first expedition, no telegraphic instruments were carried, but the use of such as were needed was easily obtained from the telegraph companies. The line between Aspinwall and Panama was in good condition and no trouble was experienced in transmitting the time signals by which was effected the comparison of the iron meters. Water-tight cases and from the observations in each place to the respective telegraph offices, and for

the circuit of signals were connected directly to the ends of the line.

Everything being ready, the messages were sent as follows. The train, before entirely loaded, was placed on the platform by arrangement of signalmen. The train was set to run three stops, and two or three telegraphers were then informed. The signalman was released to the 3s and nearly the same number of stops selected in the new position. At some time agreed upon previously when the regular work of the telegraph line was over for the day, the wires were connected up and one of the operators came to the observatory to assist in the line communication. By a simple arrangement of relays it is possible to connect the chronometer at one station and make to register the second rate of the chronograph at the other, which was then to be read off and graduated into seconds & done by its own electric motor. This was done for about five minutes and the end of the reading was at the 3s. Then the operator left and both chronometers were allowed to run for five minutes and the reading again at the first s.

The sending of the original signals was only performed at night hours or very short dashes. The ordinary relay used in a good telephone is strong enough for work like I wanted but it is affected at the least by the heat of the sun or any other influence, consequently when I was expecting to do a great deal of work over the 100 miles between Aspinwall and Kingston, I was necessary to use another type of coil. At that time the best

to get full use of telephone switch was what is known as Flannagan's in that galaxy after Peter. It consists of the coil of wire terminated with a bulb with great care being taken up because of the danger, a small lamp socket in the center of the coil. In a holder in the center of the spiral is placed a heating tube, so that the end of the tube will be in contact with the wire. The coil of the telephone is wound around the bulb so that it is suspended in the air and has no contact with it except at the point where it is connected to the bulb. I found that a piece of back of the meter is secured a small permanent magnet, in length about the diameter of the meter + a plot whose width is one quarter of an inch. The iron core I made of magnet wire only one or two turns. When the electric current is sent through this coil it attracts the magnet and turns the meter so the tag does not fall. The apparatus is exceedingly small and yet that it is actuated by very feeble currents. The magnet has not been very

caused with no instrument of this kind over a short distance, by the current passing from a battery composed of a single copper pennion cap with a small scrap of wire and a drop of articulated water. The use of the magnet is to make visible the movements of the magnet. The coil is mounted upon a standard stand so as to be about eight inches above the table. At the distance of eighteen inches or two feet is placed a lamp. This is supported by a screen which cuts off all the light, except that which passes through a tube of four or five feet in length.

As the light of the lamp is reflected by the mirror, it is reflected to a vertical white surface, a sheet of paper for instance, at a suitable distance and appears as a small and brilliant spot. A movement of the magnet causes a horizontal oscillation of this spot to the right or left according to the direction of the current passing through them. As these movements can be produced at will by means of the key at the sending station, it is only necessary to apply to the dots and dashes of the Morse alphabet to have a very perfect means of communication. To the uninitiated spectator the facility with which we performed a series of transits these apparently meanderings do verily baffle remark. If the table is being moved gradually on the surface one would almost imperceptibly notice any slight jar of the table or of the frame would give a large and irregular effect. Earth currents also will cause vibrations apart from the signals, and as sometimes happens, the light by some accident or wrong connection will be reversed. In spite of these difficulties the skilful operator reads off the message and surely makes an error. This instrument is still in use in some of the older lines, but on most of them it has been replaced by a receiving instrument, also the invention of Sir Wm. Thomson, which is almost as small as, and of which I will speak later on. The key used in connection with these instruments, both the receiver and transmitter, is arranged with two levers, so connected that pressing one or the other causes the other to spring over the line in one direction while the other goes in the opposite.

The method adopted for reading off numbers by means of these instruments was as follows—Every time a key for the exchange of signals, the observer at the station waited him self, until he could see the face of the chronometer, with his back to the other key. At ten seconds before the beginning of a minute passed over by the second hand, he pressed his key several

times to pick up the beam, thus sending a series of impulses through the wire which appeared at the other end as a rapid movement of the light to and fro. This was a warning signal and the observer at the second station with his eye on the light, tapped his chronometer key in the same way making a series of marks, which indicated the beginning of the comparison. The first observer exactly at the sixtieth second by his chronometer pressed his key quickly and firmly and repeated the operation at every fifth second for one minute. The second observer tapped his key promptly as soon as he saw the light move, thus registering the time on his chronograph. The minute at which the first signal was sent, was then telegraphed, and recorded, later, to ensure against error, but the operation was repeated just sixty-five signals but transmitted from one station and received at the other. Then the second observer sent the same number of signals to the first at precisely the same time out, thus giving him the five comparisons of the chronometers in each direction. The results derived from the two would not affect the errors from two causes. One is the personal error of the observer in sending and receiving signals and the other the time consumed by the electric rays in travelling over the distance through the atmosphere. If the same strength of battery is used at each station, and the resistance of the resistors be the same, the errors arising from these latter sources will be eliminated by the double comparison.

The signals kept his eye on the chronometer and counter to send all beats by both eye and ear, moving the hand wheel to bring out the key exactly in unison with the notes, and could thus be sure of pressing the key at the proper time to a very small fraction of a second. At the time of the first comparison the first hit of the bell in the pocket of the light before the observer had pressed his thumb against a key, and the principal error affecting the result is the difference of the time in the two observers, which was found to be very small.

No change was made in the first test in the comparison between Kew station and Aspinwall. In the Committee of Corresponding the former station, and Mr. Cook, a letter. After the successful comparison for a week, the experiments were made from Kew station to Calcutta by land or mail. It was the other not to mention from the last point only a West, but about the same yellow fever to the east were a few exceptions was ordered by the Secretary of the Navy to return. The letter

arrived at Washington in April, 1873, and the time until November was spent in working up the winter's observations. Spending in a general way this work is as follows.—From observation extending over many years, the exact position in the heavens of a large number of fixed stars have been found so that the chance of passing any celestial path by any star is great enough. The transit instrument is furnished with an eyepiece which has a number of parallel lines running horizontally across it. These are placed in the focus of the instrument, and it is set at position, so that the middle line of the group is in the plane of the meridian. The observer provides himself with a list of ten or more stars, and nothing has to do

tapping his chronograph key. If there were no instrumental errors to be observed and a good form of telescope known exactly, and the observer had no personal equation, then it would be only necessary to take the error of the clock, to observe one star upon each side of the meridian. The difference of the clock time of transit and the real time is a ready known, would be the clock error and no further trouble would be required. But as most of these errors of the writer's side of the instrument are necessary to make determinations, errors, and to obtain instrumental corrections which may be applied so as to get the most probable result. A hundred errors of eyepiece and power 100 are nearly as likely to occur as the star's transit over

means. Some of the instrumental errors are from the following causes. If the standards which support the telescope are disposed so that the center of the tube will be turned to one side of the center of the meridian, all the stars will be observed either before or after it passes. The weight of an transit instrument will affect the horizontal axis and this effect is to turn it in those of the primitive pattern. The square lines must be adjusted so that the mid line is nearly in the axis of the tube, or as this can not be done the transiting error, called a collimation, will be found. The horizontal axis of the instrument must be as nearly level as possible, and the error in this respect must be found by frequent applications of a delicate spirit level. Finally the instrument must be directed as nearly as possible to the north and south points of the horizon, and a correction must be made for any error in that respect. The result of sum of these errors is to

Other lines should connect with one another, or with the stars, and to get the best results they must all be found and provided with their proper signs. The quantity of points and the distance corrections are found by the

current as it is used, and are reduced by computation to a uniform scale and weight. The level tubes are graduated and the

level of the instrument is made to agree with them. The following

error is found by observing stars near the zenith in one

instrument and both reverting and observing

stars, or by taking the transit of a slow moving star over a

part of the sky twice then reverting the observer the same

intervals in the opposite order. The error of azimuth, or de-

term from the north and south line, is found by comparing the

classifications of stars whose zenith distances differ considerably. These differences are often found in a rapid and to the observation

of each star, the result will correct the error of the instrument as shown by the

difference of the zenith distances between the two and the true

time of the place of the error east or west. A mean of an observation

of several stars of the same height, gives a very accurate value for

the stock error, and by averaging the results of several heights

with the error removed. By applying the rule to each error

separately, as I have done, the mean

of the exchange of time signs, and the difference of longitude is always found. As may be imagined the computation of

application of all these errors, requires too much care to

be sure accuracy in a long and laborious process. The result one

described I give a very close result, but to cover it receive at the

greatest accuracy, it would be necessary to make figures by

application of least squares.

In the Autumn of 1845, the expedition again took the field,

this time in the sole wheel steamer to Panama, which was well

and better suited to the work than the Fortune. The first link measured was between Key West and Jamaica. Key West has

already been largely determined by the Coast Survey, and

now afforded a base for an system of measurement to continue

so far that there is no need.

The next measurement was between

Bahamas and St. Thomas. Then from the latter just to Antigua and to Port Royal, Trin. Isl. From Port Royal, measure-

ments were made to Barbadoes and Martinique. The point at

St. Thomas was then re-occupied, and measurements made thence

to San Juan Porto Rico, and to Santa Cruz. This closed the

work in the West Indies, differences of longitude had been secured between nearly all the important ports so as to be telegraphed. The latitude of all the stations, the time difference by the sun or telescope method, and the position of the stations was referred to the observation spot previously used, where that could be ascertained, or to some prominent mountain.

Between St. Thomas and Santa Cruz the measurement was made twice, the observer changing stations at the middle point of the interval of observations. This was done to insure the effect of the personal errors, and to obtain a value of these, which might be compared to the other measurements. It has long been known that different persons have the same phenomenon manifest on them, varying with different individuals, and remarkably consistent with the same individual. In the particular case of observing the transit of a star, most people will record it on a photograph far better than by the use of a sextant or heliometer. In the method of observing by eye and ear the error is potentially much greater. The well-known question of personal equation, however, is not solved and I will not attempt to do so, but will only give some of the results obtained in the earlier work. In longitude measurements the error from this cause is half the difference in personal equation of the two observers. If the difference remains constant, then it would be easy to find a place for a heliometer to be at the same altitude by taking a photograph. In the West India work, it was assumed that it would be about one-half the difference between the two measurements made from St. Thomas to Santa Cruz, was adopted for the error. The correction was applied, however, to 0.15. In subsequent work by the same and other observers it was deemed wiser not to apply any correction at all, rather than that they were probably not constant, and might be taken in error. We now see the theorems to which he ascribes priority in respects, and I note the question of one observer who made no correction, by observation engaged in this same work at a subsequent period. In April and May, 1857, at Laredo, Texas, two observers D. and X having just completed a trigonometric measurement between that place and Yucatan, Mexico, made some observations for the determination of their relative personal equations, by observing the altitude of a certain star under the same conditions as near as possible. Both used the same instruments, transit, chronometer and chronograph. On April 8, two sets of observations were made, at opp-

right hand difference of the upper stars to be $\mu\mu\mu$. On May 1, the set gave $0^{\circ} 9$, and another on $\mu\mu$. On May 4, when our set was made giving $0^{\circ} 40$, a variation of $0^{\circ} 17$ in two days. In June 1841, one year later, and after series of observations of the same character was made at the Naval Observatory in Washington, and on the same epochs, a personal equation was now invented by Prof. Eastman, $0^{\circ} 00$ used as a comparison. This is an instrument — while an artificial star is made to revolve in right ascension over the sky of a reel, while the observer records the star with a chronograph key. The difference is manifestly the personal error of the observer. This gives the absolute equation of the observer, and the difference in the results we get on, is $\mu\mu$ — a second with that found by the method of alternate stars. Some of the results were as follows — on June 4, the difference by the use of their personal error is $0^{\circ} 16$ and by other observations $0^{\circ} 24$, on the 15th of June the same set gave $0^{\circ} 0$ and the stars $0^{\circ} 24$, on the 18th, and the $0^{\circ} 16$, stars, $0^{\circ} 17$, a very close agreement, and on the 20th gave $0^{\circ} 0$; and stars $0^{\circ} 19$. The observer Mr. _____, another, C., who had not had as much experience in observing, gave $0^{\circ} 0$ to the observations. On June 20, the machine gave an absolute equation $0^{\circ} 08$, while $0^{\circ} 16$.

On June 21, machine $0^{\circ} 19$, stars $0^{\circ} 01$, and on June 22, stars $0^{\circ} 01$. The stars $0^{\circ} 01$ were given by the observer Mr. _____, and the stars $0^{\circ} 19$ by the observer Mr. _____.

In the determination of the equation to $0^{\circ} 20$ it might have been applied to the observations made by them, but as those were made under all conditions of climate, in latitudes varying from

30° to 45° the same in different states of health and bodily condition, it was not claimed nor to attempt to any correct result. It is evident that might be considerably improved. In view of the work done by the author up to date as far as possible to place the observations by east and west of each other, so that the result of personal error in one measurement is neutralized to a greater or less extent in the next. Of course the method of calculating zenith distance will make the two measurements of the meridian distance would not be the best solution of this problem, but except in certain favorable conditions, this is precluded by considerations of time and expense. In the measurement between Georgetown and Vera Cruz mentioned above, it had been the intention to employ stations, but by the time the first measurement was finished the season was rather far advanced, there was danger of yellow fever in Vera Cruz and an observer going there at that

If he expected audience would have had the opportunity of being informed from a lettering the United States for three weeks or a month after leaving Mexico.

On the route or part of the West Indian work, after the publication in the *Journal of the Posts*, it was determined by the Bureau of Navigation to send an express train for the same purpose to the east coast of South America. This was to be in the direction of San Pedro in northern Brazil to opening across to the Argentine Republic. A train had at one time passed this country with the West Indies, through British Guiana and Trinidad, but one of the links was broken and there was no prospect of its repair. Otherwise the Station established a Telegraph in 1854 might have been taken as the starting point. There was a road connection however between England and Brazil by way of Portugal and the Madeira and Cape de Verde Islands. Leopold seemed to afford the best opportunity given to start from Cuba right up to Rio, never having reached his destination, and it was decided to proceed to Brazil via Bahia or Long Island to end either by making the measurement from Pará. This project was ready by June 1, but for some reason the agreement was not kept. For the use of the Bahia took the old Gas paper and so proceeded unsupervised. At last Leopold's name was given to him. My name or otherwise etc. was his place was taken by Great Comptroller Comptroller & H. Davis, M. S. A. The instrument had however been packed in good order, and new supplies forwarded while passenger, the expedition sailed from New York for Bahia on the latter part of October, 1877. I do not know what it does now, the station was nothing but a wind over many a

spacious ground was enough to make the pass.

I used to think the measurement of latitude in Latin America made in 1877

which entered the latter station, preceding by quite some of the first opportunity. This came from the grand division of Brazil in Bahia. But it is still out of the best travel as on the road about twelve miles from the city. As it was not practicable to convert the land line from Bahia north to the adjo, it was necessary in making the exchange of signals to adopt a other method, or rather combination of the roads. An officer of the ship was sent to Caravallion, furnished with a chronometer and chronograph. When the time came for exchanging signals, he first compared his chronometer with that at Bahia, by the tele-

able mission, to go on land and talk with the Portuguese meteorologist over the exact listing of the current gauge water. Finally a speech and a vote of confidence was made with Lisbon. From the data furnished by these comparisons it was the next matter to compute the difference between the rain meters at Lisbon and Pernambuco. The Lisbon party had been received with great courtesy by the director of the Coimbra Observatory, Capt. Góis of the Portuguese Navy, and his men given the use of a small detached observatory near the main building. The party at Pernambuco selected a site on the two parts of an old fort, which afforded a clear view and was near the landing place of the cable, the nearest I am sure to the transit instrument, which fortunatly was easily reached. Near the beginning of the observation on the first night the wind, which was blowing a most gale, lifted a part of the roof off the observatory, and dropped one section of it inside. The glass was knocked off the pier, and was at first thought to be much injured. Fortunately the glass that had been taken to bring along a couple of spare instruments, recovered from the Transvaal, was not broken by the next night, and the injured one was sent to Lisbon for repairs. The injury proved to be less than supposed and the repairing was an easy matter. I just got word of this misfortune at the Lisbon party proceeded to the Vila Real, one of the Cape de Verde Islands. This is a barren and desolate spot of volcanic formation, but being on the route of steamers from Europe to Africa and South America it is frequented as a trading station. Measurements were made from that point to Bahia and to Pernambuco. At Bahia, and the coast thence and for Rio Janeiro. Upon arriving at that port after a long passage, I was informed that the car between Rio and Pernambuco was broken, and were being reconstructed except of its being repaired, the Portuguese party was ordered by mail steamer to Rio and then to Montevideo. A messenger was able between Rio and Montevideo, then between the latter place and Buenos Ayres, Brazil. Com. Green needing the Montevideo station for that purpose. The portion of the observatory at Buenos Ayres was referred to that occupied by Dr. H. A. Condon, Director of the Argentine National Observatory, in a short interview a short time before between that place and Concordia.

both parties now return to Rio, only to find that the cable was still broken. In order to be ready for work as soon as it might be repaired, Capt. Com. Green proceeded to Brazil with the ship and established a station there, Leopoldina Davis with his party remaining at Rio. After waiting a month, and there still seeming to be no prospect of the repair of the cable, the expedition finally sailed for home, arriving at New York on August 1st and after a voyage of five days. Repairs to the cable were not completed until several months afterwards. In May of the next year, the party was again sent off, to complete the installation on the Brazil Coast, and also to measure from Greenwich to Lisbon. The French Bureau of Longitudes having failed to carry out its promise to measure from Paris. There being no ship available for the purpose the traveling was done by land and steamer. Upon arrival in England, Capt. Drew was held with the Astronomer Royal, who readily agreed to assist in the work. Capt. Com. Green accordingly established his observatory at the landing place of the cable at Falmouth in Cornwall, and Capt. Com. Davis proceeded to Lisbon and occupied the station used there the year before. Owing to the foggy and rainy weather prevalent in England at that season, it was impossible to make any astronomical observations at the Falmouth observatory. The work was therefore done in this way,—agreements were made at Greenwich at London, and Falmouth and Lisbon were used as transmitting stations. The chronometer at Greenwich was compared automatically with the clock at Greenwich, and by also with the chronometer at Liverpool. The latter was compared and standardised with that at Liverpool before at least the return exchange. At this time there were made at Greenwich some experiments still now to make

of the receipt of the two signals over the cable automatically, thus being away with the personal equation of the receiver. The instrument in use for the regular business of the cable was what is known as the siphon recorder, so the invention of the M. T. Imperial. In this a small coil of wire was suspended by a fibre of silk, between the poles of a powerful permanent magnet. The currents from the cable passed through this coil and the current is so deflected to the right or left, just as the mirror is deflected by the instrument already described. Attached to the end of a siphon tube of a capillary glass tube. One end of the siphon dips into a reservoir of saline tea, and the other hangs (immersed)

ably over the surface of a sheet of paper, which is unrolled by each wire. If the sulphur touches the paper, the sensible current passing through the coil would be powerless.

In the first instance, in order to produce a mark more easily there must be some kind of spring to break through the sulphur tube. This is

done negatively, by means of a small magnet.

This sort of telegraph key is made of two parts, the upper part being a tube and it appears on the paper as a succession of small dots. When the paper is unrolled and the coil at rest, a straight line is formed along the middle of the line by the dots, but as soon as a current is sent through the coil the sulphur moves to the right or it makes an offset to the side. These offsets are usually of two kinds, one is used as the standard basis of the Morse alphabet. A line is laid out over the table while this instrument was permanent, appeared as a single offset on the paper, and it was only necessary to graduate the paper upon suitable spacers by the usual chronometer, in order to have the

(one) ground required. The ordinary permanent current can only pass through the sulphur directly, as it would then change the carbon and interfere with the sulphur, and best lost, but, unless by the intervention of a high resistance it would be too strong, would probably give such a violent shock to the coil as to break the sulphur, if it did no other damage. The result was obtained in this way; an ordinary telegraph key was put on the chronometer circuit and the armature of course moved with the beats. To this armature was fastened one end of a fine wire which was fixed at one end to the framework supporting the paper, in such a way that the other end touched the metal vessel holding the ink, except where the thread was drawn tight enough to pull it away. As the armature of the key did move the current through the electrometer was complete, but as soon as it was broken at the beginning of a second, the tension of the thread was relieved and the wire springing back against the vessel, allowing the positive and negative electrodes to unite independently of the sulphur. The ink then ceased to flow, until the spring was drawn away, thus leaving a small blank space in the line of dots and forming a very good chronographic record. This was liable to a small error due to the length of time that elapsed between the release of the spring by the armature and the

and when this is so I do not expect much difference. For if the
salt is added last there is no time left for it to act, so the plants will
have been affected only by the difference between the water in
which the plants sprang at which have the

Jack of us for experiment, at a time so late that the
natives had adopted methods to take a + if the experiments
had been of the kind of which we were evidently capable we
never had any idea of that of this experiment. The commis-
sioner at Red River (General Sir Louis) having written to him
on this point. General G. C. Gordon by order of the Navy Depart-

at first over the Great Lakes, and the lake between Huron and Superior, and between the latter place and Lake Michigan by Lake Erie, thence and the west, occupying the whole of the coast, after which the party returned to Milwaukee.

The history of the first of this work is as follows: it was not expected at first that the last stage of a great poem, never brought off, could be suffered from the other preceding chapters. The author of *Rinaldo* was then but a young man, who had not yet obtained, with his first composition, the favor of his master, Dr. Scarlatti; he had, however, composed with great success, the *Oratorio del Signore delle Selve*, which was highly approved by the best authors, and extolled very highly by the best critics of that generation.

I have always been much interested by the theories of New England
and China, Japan and the Far East, I went down from Cambridge
without charge. The doctors on leaving the party called for a boat
but were told that we must go by boat, so I took ship, which
they forced into it. We had a long time before getting to
Nanking as we had to pass through Hong Kong, Macau, Canton, Foochow, Ningpo, Hangchow,
and Nanking. In Foochow, Nanking and such places we were allowed to go
about freely. From Hong Kong to the south and west they
were the property of Kingman and his son. I got along at Ning-
po without any trouble. The rest of the stations on the way to Anhwei
were except Hangchow, as far as Madras, in fact. It was supposed to
try and take some one from the American Consul of Foochow to
help negotiate, but as work had to be done in a hurry I did not do
it at the American Consul, but took my time. I made a hasty
arrangement different from that now, by the English Consul. It was
not a question of who the Consul was, and all I expected was
merely a good will on the part of whom. The English Consul had
one hundred and no companies, but as we were flying low over him, I thought
of course he'd be the one. In the case of the T. Majahs, we got him

An attempt was made to convert the instrument into a galvanometer, causing the siphon to make and break a circuit, but it was not successful. The movements of the siphon were not regular enough, and the contact was not firm. Consequently the mirror method of exchanging signals was abandoned.

The longitude of the position occupied in Vladivostok had been determined telegraphically from Pekova, by the Russians, along the coast line across Siberia. The English had also determined the position at Maura, using the cables through the Mediterranean and Red Sea. The work of the United States Commission joined these two positions, establishing a chain of measurements extending over many thousand miles, made by observers of different nationalities in various instruments. It was to be expected that considerable discrepancy would be found in the final result, but taking the longitude of Vladivostok as brought from Pekova, and comparing it with that determined by the Russians, the difference was only about . $\frac{1}{2}$ °. Taking everything into consideration, the error was definitely close. Upon the conclusion of this series of observations, the commission of the U. S. Coast and Geodetic Survey was severed, proceeding independently to the rank of commissioner.

The next work was under the charge of the U. S. Coast and Geodetic Survey.

A telegraph line had just been completed west along the Gulf Coast from Galveston, Texas, to Vera Cruz, then across Mexico to the Pacific and down that river to Tampico, where connection was made with another system extending to Bahia. As far as this it went, not permitted by the Coast Survey, and the last report of work in Vera Cruz was the first one made. It was started in May '94, and in the autumn of the same year a party proceeded to the South American coast, a station being established at Coquimbo, Chile, at various points from Valparaiso to Tacna, about one thousand miles apart, and from Arica, Chile, to Callao, Peru. The distance between the stations of Tacna and Arica was about three thousand miles, and as the station at Coquimbo turned out to be too far off the affected zone of atmospheric power, the idea was abandoned. From Arica the line was taken westward to the coast of Peru, and thence southward to Callao, ending at the

ments constituted two long lines in a long chain, extending from the prime meridian Greenwich across the Atlantic to the United States, thence via the West Indies to Panama, down the west coast of South America to Valparaiso, across the Andes to Lord's Bay at Callao, Ayre, up the coast west to Hermanos River, across the Pacific to Ilo, thence to Callao, a, altogether a distance of a quarter to twenty thousand miles. The two longitudes of Callao as above given from computation by the two routes, differed from each other by only one-tenth part, which makes well for the accuracy of the methods employed. When preparations were being made for that experiment, it was determined to accomplish if possible something in the way of getting rid of the permanent error in the encoding signals. An idea which had been suggested by work done by Major Campbell, R.E., in the measurement between Edinburgh and Ayr, seemed to promise well. It was to be used with the aid of one of the form of resoponse. The ordinary double current call key with two return, was arranged with no longitudinal lever to send a minute train while it was fully open to a graph recorder, it could also be put in contact with the other end through a coil the "heating" coil of a dynamo.

It was only in speaking over a cable to our agent in London that we met such trouble and passed through the most difficult part of the working out, as a result more than half of the experiments of result were passed away. However, it is possible to indicate a few points of interest. Suppose now, that the error of longitude can be eliminated with the aid of this key and the dynamo, it is evident from a test, as performed on both recorders and on the separate graph recorder. The however can of course assume that the error of longitude goes to the same one to graph others, and so I testing once the observer A upon his key. This would happen so that during the call, which appears on A's recorder, as a very brief pause or kick of the sending coil. His receiver of course showed as a distinct dip like the one party shot or first. At the same instant as the telegraph A is in receiving the time of sending. As soon as H sees that signal on his receiver, he takes his key also representing the call with the coil recorders and on I see nothing in A's writing H. That is to say, the last one, as it is just described. The observer B would see the same thing on his receiver, but of course I received, as will be apparent from the next figure.

line of longitude. At the time of the original start and the Return of Tides, he cut with an adze by hand a portion of the right side of the cable. These silicon recorders are well made and the paper moves with great regularity. The system was used in the measurement between Coahuila and Vera Cruz with great success. It was intended to employ the same method throughout the measurement on the west coast of America, but on arriving at Callao, it was found that the company owning the red estate of that port at that time had no marine gauges whatever, and it was necessary to return to the ocean road. The improved key was soon however while I examined the set of instruments.

After this work was done, the ship took to port's side and was, with the usual difficulty due to the location of Navigation, the main service. A particular return of the water in the spring of 1846, from a point in the south Pacific, informed that the subject of General gravimetry did not stop at the measurements in Mexico and Central America. It was a fact which I had known from my Hydrographic observations. I was strongly desirous that the work should be done, because while it was practically chargeable to the Hydrographer, either a very incomplete or fit was turned out, and in November of last year a start was made for New York, the preparations for which were made by Mr. Charles H. White, who had been appointed to the Hydrographic office. During this was found, his old partner, White, was still alive, though very aged, and came over to New York. I sent Charles Ladd, C. S., who had been employed with him to go to work before the Union expedition in 1841, was left in charge of the experiments at Vera Cruz, and the writer proceeded with his party to the small town of Colima, situated at the mouth of the river of the same name. This point is about one hundred and twenty miles southwest of Vera Cruz, and is the following place I took up. A road from Matamoros to the point by Bahia Cruz on the Pacific coast, it is called, of the two roads to that point. It is a winding track, and is bounded by Veracruz and Colima on the N. In just half an hour we were arrived there, the distance being short. The all wooden charioteers were used at these points, but as they were too heavy for transportation purposes I had some, but less expensive for astronomical purposes to be substituted for them in the vicinity of the mouth of the Pacific coast. The journey across the Bahia was slow, about two weeks being given, yet covering two hundred miles, the wagon

In last little boat division, the initial distance was nearly three thousand miles, and the observations were made and after being telegraphed a hundred miles up the Orinoco river, against strong current, they were landed on a train of pack mules, and carried the rest of the way by mule. While the first party was crossing the Llanos, the ~~train~~ ~~was~~ ~~on~~ ~~the~~ ~~way~~ ~~to~~ ~~Caracas~~ ~~and~~ ~~being~~ ~~ready~~ ~~at~~ ~~about~~ ~~the~~ ~~same~~ ~~time~~, a ~~train~~ ~~arrived~~ ~~from~~ ~~Barinas~~ ~~which~~ ~~was~~ ~~made~~ ~~between~~ ~~Caracas~~ ~~and~~ ~~Barinas~~ ~~Cruz~~, ~~exchanging~~ ~~signals~~ ~~automatically~~. The ~~Constitucional~~ party then crossed to Barinas Cruz, while the other proceeded to La Libertad, in the train, where the station established in the Spring of '84, was again occupied. The measurement between these places being completed, the ~~Constitucional~~ party went on to San Juan del Sur, in Nicaragua, near the terminus of the proposed inter-oceanic railway. In the measurement between this point and Barinas Cruz, as well as in the one preceding, the exchange was effected by mirror signals. This completed the season's work, and the two parties made the best of the way home via Panama, arriving in Washington in April and May respectably. The compilation of the observations is not yet complete though well advanced, it was the intention to publish preliminary results this Fall, but owing to lack of time that can not be done.

A short piece of work is laid out for the native party for the coming winter, which is the measurement from Barranquilla, Colombia, through Hayti and San Domingo to La Guayra in Venezuela, under the guidance of a French company, which have just been engaged. This work will cost about six thousand, and I ~~do~~ ~~not~~ ~~know~~ ~~when~~ ~~it~~ ~~is~~ ~~to~~ ~~start~~, it must commence with probably ~~in~~ ~~April~~ or ~~May~~ next. The determination of the longitude of La Guayra will give a point from whence many other measurements may be made along the north coast of South America, furnishing material for extensive corrections of the charts of that region.

Having presented an outline of the work done so far, as well as that proposed for the year 1885, I will now make some of the trials and tribulations, as well as the pleasures experienced in carrying out the project desired in an exhibition of the kind. The greatest pleasure in this business has always been experienced from the officers and employees of the various foreign companies over whose lines work has been carried on. The government officials of the foreign countries visited, have also

invariably shown the utmost politeness, but sometimes this politeness has been visibly tinged with suspicion. The measurements of Peru and Chile were made amid the closing scenes of the war between the countries. Upon the arrival of the expedition in Lima, an interview was had with the Chilean Commander-in-Chief who had possession of the city, and permission was requested and readily granted to occupy a station in Arica. Upon arriving at the latter place soon days after, the Chilean governor in charge was found to have instructions to facilitate the work, and readily granted permission to establish the observatory in a government locality, but flatly refused to allow a wire to be extended to the telegraph office, and also refused to forward to his trusted aide-surgeon, a request that it might be done. He evidently supposed the party were members of the United States, sent to treat secretly with conquered Peru, but how he expected this was to be done remained a secret. By a vigorous use of the telegraph he communicated with the U. S. Minister to both Chile and Peru, his objections were started, and the wire was put up. The observatory at Arica was erected on the site of a hill to the westward of the town, because it afforded a clear view, and was less dirty than other possible sites. It was with a safe position, in case of a possible earthquake or tidal wave, by which Arica had already been twice visited with disastrous effect. In digging for a foundation for the transit pier, several skeletons of ancient Peruvians were unearthed at a depth of a foot. These were easily assigned to the poorer class of people, as their wrappings were composed of coarse mats, material of the vine, etc., while in the wealthier persons were usually interred fine ones, the body of a female with long hair, which had been turned to a reddish yellow color by the action of the soil. The whole coast of Peru is barren and desolate, except in the river valleys, it being seldom visited by man, while it is nearly always overhanging with heavy clouds and big broken, which render astronomical work exceedingly difficult. Days would frequently clear in the day time, it generally becoming cloudy at night. Many times the observer would be at a point high up in the Andes to suffer the first notable star seen at by the sunset, only to be buried by the clouds of cloud which were to remain until the dawn of the next morning.

In northern Peru, with a latitude of about five degrees south is the town of Paria. It is an assemblage of ruined houses,

at the foot of high, mud colored bluffs. On top of these bluffs is a perfectly bare table land extending inland and up and down the coast for many miles. Before visiting it the observers were informed that the one good point was the perfect astronomical weather which always prevailed. Clouds were unknown, and such a thing as rain had never been heard of. The extreme dryness of the atmosphere was so favorable to health that no one died, and when a consumptive invalid was impeded by the inhabitants in the hope of starting a cemetery, he blotted their expectations by recovering. Judge then of their feeling, when upon arriving at this delightful place, they were met with the information that while it was true that the sky was, in general, perfectly clear both by night and day, yet about once in seven years, rain could be expected, and that the year then present was the rainy one. And sure enough it did rain. The usually dusty streets became rivers and quagmires, the rocky valleys in the vicinity were transformed into roaring torrents, and the table land usually an arid desert became a swamp with a rank growth of vegetation. However by using every opportunity and watching stars between clouds and showers the work was timely completed.

I just arrived in Panama shortly after this experience, the city was told with the pleasant intelligence that yellow fever was prevalent, and that the foreigners were dying like sheep. Nearly every day of the party's stay, some one died of sufficient importance to have the church bells tolled for his funeral. While of the ordinary passing little notice was taken. Every morning, the white servants passing a carpenter's shop where nothing was made but coffin, and the supply was evidently not equal to the demand, for finally the proprietor began to import them, apparently by the ship load. The weather however was ~~dry~~, and the nights were the most perfect, astronomically speaking, that could be desired.

The servants who went from Japan to Malacca were obliged to wait over the weeks at Singapore, before an opportunity offered for proceeding to their destination, as I when they finally arrived, the getting away again was a problem. Communication with the outside world by water was only open during the summer months, and even then it was more a hazard than otherwise. The party established the observatory however, and settled down to work, letting the future take care of itself. In the early part

night it was full of all sorts and conditions of such birds. I sat down with Iason and Alex, the last not present but continuing off course, it was thought wise to leave a country south and at the observatory to guard against any possible launch of the authorities. So the leader of the tour was asked to go farther for that purpose which request was readily granted, and the night the party was visited with success.

The next morning we were up early. The only language nothing could be understood as we were not familiar, it was impossible to explain the true state of affairs, and it was only after great difficulty of a long time of talking with his or them. Iason said that an entry was finally effected. A good deal of time was spent at this place, but at the end of six weeks the negotiations had come to a standstill for the required permission. After many days of struggle or right to secure passage to Nagasaki, we found a steamer that had brought a load of coal from Germany.

It was next to the second largest of the series interesting day—shorter than the first. We started in the afternoon. This is to be a large town when built, but a great portion of it is now in the condition of being shaken down by an earthquake or broken up by a typhoon. The city is not yet full of energy owing to the long time between now and its birth up again. A cable from Hong Kong leaves at a point about one hundred and twenty miles from Macau, and the winter was expected to prevent the boat with a cable and a bundle of reeving for the purpose of connecting the two systems. The first part of the journey was made in a small, somewhat shallow, narrow boat, and occupied about thirty-six hours. At a point of the coast near the mouth of the Yangtze River it was required to cross the bar and the distance about thirty miles.

This journey was made in a long, low boat, with four oars, and upon the dangerous part of the bar there was no light, nothing but darkness abounding and for some assistance to the eyes also. The sea grows very noisy, but it was not a case of travelling, except in the way that government boats which were built first, consisting of a square head and known over a platform made of up bamboo, in which all the boats had been safely preserved.

About fifteen days, there being stoppages, were committed to the
mail steamer "Yangtze," and the Telegraph Company had the
same to be received with the greatest complicity by the staff at
the telegraph station, and just in time to have time to think
of my boat. About twelve hours were spent here, and as the work
only occupied a short time at night, the days were pleasantly
passed in exploring the country and in the
natural short day of 12 hours. Arriving
in Macau was by the same reason, and occupied nearly the same
length of time.

The preparation from Macau to Nanking was the next
longest time of all the over seas, for this purpose, I had stamp
ing about 1000 hundred men. The Atlas of China used in
Dr. Gould in 1860 gave a little over than 1,500 miles in length.
There was an addition due to the war at Kiating about 100 miles
to Singapore, where the telegraph of the company repeated. For
the complete measurement however this did not
seem to form an imbarcation line. The mirror was
entirely cut except for a small portion which it is impossible to
copy, and much differing by each account.

The observing parties say they have traveled by land 1000 miles,
but was at Dangtu in Cochinchina, China, where was always kept
high by fear of the appearance of a tiger. The observa-
tory here was located near the edge of a jungle, and to observe
the telescope is stated to be a mile of which a large part has
been shot by one of the operators by a dart from his bow.

In the second half of last winter I was in Nanking
and during the principal observations was obliged to
travel about 100 miles and 200 miles. At Chingtu
I found the greatest difficulty, through the whole path
of Tschungtu as above was thick. It was a monotonous walk
expected of course, but as the roads were monotonous, there could
not be. Of the facility of "the road" for observation there was nothing
so to speak in sight there almost the roads were but a length of a
third of a mile. The most difficult were about the village of
a great number of trees, and I often as walked far back through the
bushes or high grass would find bushes perfectly covered. One
of the worst areas to encounter was the "Hsiang" which is in
my opinion something like a sandbank. It burrows into the soil
and in one of the feet, lays a number of eggs, which hatch and

Musical Geography Notes.

[Frogs & jacks of water. A gruesome story is current in that region, about an enthusiastic English naturalist, Mr. G. and his traps of these insects up to his feet, and who would take them home in that way, in order to observe the effect. I visited it even before reaching Fort Verde. All the parts were affected with these pests, but were always so fortunate as to die over land and drag them out with the point of a knife before any bad results were experienced. The village of Fort Verde is pretty isolated, in this case, especially in winter, is very agreeable and the river offers a comfortable harbor, but as long as the insects are so abundant, few people will care to live there if they can avoid it.

There have been done by him and by those various expeditions, about fifty secondary missions. Many more perhaps depend upon him, so they may be said to have made a large addition to our accurate knowledge of the earth's surface. These great facilities are being constantly extended, and as the Bureau of Navy general has now a very complete outfit for this work, which only needs occasional repairs, it is hoped that it may be kept up for some time in the future.

REPORT GEOGRAPHY OF THE LAND

A. HENRICKS OR CHIEF

In my annual report a year ago, I presented to you a brief sketch of knowledge of the great geographic divisions of the world. It might be instructive to continue the subject this evening by relating the additional information we have acquired during the year; but as the items are not of great value in the most important are more to the facts of science than of fact, I have restricted myself more to the interests of the western hemisphere, and particularly to those affecting the United States.

In Europe we have seen the visions of war that have irritated our people for years past; the dissolution of the Empire, and division of his European empire to appear the ambition of "friendly powers." It is not until we pass by this military section to read the far east, that we recognize the dawn of progress in the year, the birth of events that may in time increase the happiness and welfare of many people.

The influence of the United States in extending the principle so early enunciated, "that all men are born free and equal" has been most marked. The western hemisphere is a unique order, the rule of men chosen by themselves, and though we cannot deny that in all instances the result has been satisfactory, there has, however, been a steady advance; political disturbances have become less frequent now, with prolonged tranquillity the arts of peace, commerce, enterprise and internal improvement, have rendered that world more strongly the advocates of personal liberty to their ideal God.

Believing that in the hemisphere predict ultimate success or failure for our form of government and advance cogent arguments in support of the views they express. The comparisons of the great remote ages that confront us afford tests for arguments that cause many to do it the wisdom of entrusting the welfare of a great nation to the votes of the mass, never to lose, the people are firm in the belief that they can conduct their own affairs; and those whom they intrust with temporary power are held in no short sighted as not to realize that a wise action

We, therefore, in our judgment, are bound to submit to Repressive measures, and even to the rule of Asia, we do not rest so implicitly on the superiority of our institution, and that they alone are the governing influence that inspire us, than with the thoughts of liberal government that brings down
the curtain of recent disasters.
day by day, have raised the

• 100% • 100% • 100% •

Since the expedition of Commodore Perry our influence in Japan has been marked, and the most progressive of the Eastern nations has received counsel and advice from New America and the men who constitute the nation. But the progressive progress of these men I can keep too earnest in their efforts to advance, to rely solely upon one set of men, or the small party of our nation, and we find they have often forgotten that it is which is great from the section of the civilized world. The sum of their toil, however, bears the stamp of America, and we may justly claim that it was the influence of freedom that first led these interesting people into the path they have followed with such gratifying results, and which many believe will culminate in the establishment of a powerful and an independent empire. Recent advice from the formation of a legislative body, organized on the principle of the Congress of the United States—a step that no heretofore Japan may yet find a place in the category of states that are destined to exert a marked influence in the course of human affairs.

How different is the neighboring empire of China. In another's throw, almost, of the awakening civilization of Japan, it is balanced by a people of marked ability but restricted by race traits

belongs to a condition of absolute despotism, that makes it most difficult to perceive the possibility of material advance in centuries to come. The population of the empire is so great that the density has been averaged at two and three hundred persons per square mile, and in some districts but it is as great as seven hundred. We can readily conceive the poverty that must exist in such an average population for such an extended area. And we may realize the curse of darkness that comes from great calamities by the experiences in our own history, even more vivid as they have been, by our superior facilities for affording relief, and the comparative insignificance of the numbers who have suffered assistance. Recall for a moment one of the greatest trials of the Yellow river, where thousands have perished and tens of thousands have been buried dead to within a few hours, and conceive it in suffering, horror, and greater calamity that must yet supervene before those who survived the first great rush of the waters can be furnished relief; remembering that the means of intercommunication are too most primitive, and that the immediate neighbors of the sufferers are in a condition to render no assistance than will relieve the most urgent necessities of a company very insignificant in number. May we not, then, finally from a cosmopolitan point of view, greet with pleasure the reception of the imperial decree authorizing the introduction in the empire of useful inventions of civilized man, and directing the construction of a road from the heart of the empire, with Pekin as one of the termini. This road will cross the Yellow river, affording relief to the populous district in time of disaster, and it is intended we eventually be extended to traverse the empire, forming a means of rapid communication between distant provinces. We may believe, also, that in time it will be the medium of opening to us a new region for geographic research, not in the celestial sphere alone, but also in the rich fields of central Asia that are now being occupied by Chinese emigration.

Doubtless the greatest geographic discoveries of the age have been made in central Africa. It was but a few years ago that we were in doubt as to the true sources of the Nile, and the location of the mouths of great rivers that had been followed in the interior, was as much a mystery as though the rivers had flowed in a straight line without a turn or a twist, by the winds, to the four corners of the earth. It was then that

grave fears were aroused for the safety of Dr. Livingstone, who had labored so faithfully, and whose efforts it was believed would yet save the great geographical problems his travels had evolved. A man, patient in suffering, and with a tenacity of purpose that overcomes the greatest obstacles, he had dedicated himself to those who sought knowledge from his labors, and it was, therefore, with a profound regret that men spoke of the probability that calamity had overtaken him, not that the work of the last years of his life would possibly be lost. The editor of an influential New York journal, sympathizing with the deep interest that was felt, and the ablerst efforts to some extent by the authority agencies would bring to his aid, determined upon organizing an expedition to ascertain Livingstone's fate, and I thus brought before the world the famous obscure correspondent Henry M. Stanley. It is true that judgment that rejected Mr. Stanley for the command of such a hazardous expedition was more than compensated by subsequent events. The first reports last August and Sept. had received were received with a creditability, but as the facts became known incredulity gave way to unfeigned praise, and Mr. Stanley was accorded a place among those who had fairly earned a reward from the whole civilized world.

As a result of his return from his successful mission for the relief of Livingstone, he was commissioned in the joint interests of the *New York Herald* and *London Daily Telegraph*, to command an expedition for a exploration of central Africa. Travelling the line of current from east to west, he added largely to our knowledge of the lake region and was the first to bring to facts the course of the Congo. This expedition placed him before the world as one of the greatest of explorers, and it seems, therefore, to have been but natural that, when a great humanitaria expedition was to be organized nearly ten years later to penetrate into the still unknown regions of the equatorial belt for the relief of Emin Pasha, that he should have been selected to command it. How faithfully he performed his task we are only just learning, and in regard to him every thing with every new chapter has its place before us. That he was successful in the main object of the expedition is self-evident, having brought Emin Pasha up at the remonstrance of his followers to the court of the harem. The expedition has been scatious in geographic details, and though we have not as yet the data to change the maps to accord with all the newly discovered facts, we may feel assured of their

Geography of the Land

value. Perhaps the best summary of the information available can be given in the explorer's own words, which I have taken from one of his recent articles:

"Over and over the happy ending of our appointed duties we have not been unfortunate in geography and discoveries. The Aruwimi is now known from its sources to its mouth. The great Congo forest, covering an immense area of France and the British Isles as well as the still more territory to be seen in a salute list. The Mountains of the Moon, a mile beyond the first double water falls located, and Rusingori, 'The Cloud King,' roared in eternal snow, has been seen and its flanks explored and some of its shoulders ascended. Mts. Gishie, Rorke's Drift and Shingana Capes being but great sentries warning off the approach to the latter area of 'The Chaos Sea.'

"On the south east of the table the continent between Albert Edward Nyamus and the Albert Nile has been explored and the extent of the former is now known for the first time. A range of mountains has been traversed reported by numerous post-hole holes so round that they cut out their courses and stand with every hole full of water. We have fed on blackberries and wild carrots and I quoth that out I met with crystal water fresh from snow banks. We have also been able to a large extent to charted square miles of water in Lake Nyassa.

"One additional word may be spent here upon new animal, birds and plants he has discovered. Our surgeon will tell what he knows of the climate and its anomalies. It will take us all we know how to say much new store of knowledge has been gathered from this unexpected field of discoveries. I always sus-pect that in the central regions between the equator and lat. 20°, something worth naming would be found but I was not prepared for such a harvest of new facts."

The exploration of Africa, however, has not been confined to the central belt. Impressions have been received of the southern section of the coast belt; the French have been active in the watershed of the Niger, and in the east there seem to have been a general alliance of English, Portuguese, Portuguese and Italians. The latter, it is stated, have acquired several million square miles of territory in Mozambique, an impression that would indicate our may have heretofore given this part of our division of territory an area much too insignificant.

We also learn that Capt. Trevelin, a French traveler, has crossed the continent by seawards the Congo to start at Fadi, thence west westerly through the inland region to the coast at some point in Mozambique, a journey of eighteen months, a journey that must bring us a harvest of new facts.

National Geographic Magazine.

In the western hemisphere there has been considerable work in a variety of interest, tending to develop the political, commercial and natural resources.

Four new states have been admitted to the American Union, and measures have been introduced in the Congress looking to the admission of two more. These acts mark an era in the progress of the great northwest signs front of a material prosperity that a generation ago would have been deemed visionary. We have also to record a total re-union formed by the Central American states, that at the expiration of the term of ten years prescribed by the compact, we may hope will be solidified by a bond to make the union perpetual. In South America a bloodless revolution presented to the family of nations a new republic in the United States of Brazil. At the right hand must at least feel a thrill of sympathy for Dom Pedro, who in a night lost the appearance of his people and the rule of an empire. Sympathy, perhaps, that he does not crave, for history affords us no parallel of a monarch who taught his people liberalism, and knowing it could but lead to the downfall of his empire. It seems to be true, also, that although depriving him of power, the people whom he served still ruled with such leniency, gave not forgotten his many virtues, and that the Emperor Dom Pedro will be revered in republican Brazil as heartily as though his descendants had been preserved to the present time. We cannot but if the new order of things in South America augur well for the future of the Brazilians.

We hope the experiment of self-government will not be a failure. The influence the success or otherwise of the republic will exert in other parts of the world is a problem that has already brought new worries to the rulers of Europe, and it is without a reason, for a republican America is an object lesson that the intelligence of the age will not be slow to learn.

The assembly of the "Three Americas Congress" in Washington, D. C., in December, 1889, was the first in the future history of the Americas. It was to come, but it left the horizon for commercial and geographic developments that would continue to affect all of the western hemisphere.

We have seen during the year the virtual failure of the Panama Canal company; for it is unreasonable to believe that a corporation so heavily involved with such a small proportion of its allotted tasks accomplished, can secure the large sum that would be

requisite to continue operations to completion. The failure of this company has impacted a fresh impetus to the Nicaraguan scheme and ground was broken up this route in October last. As the Nicaragua route presents many natural advantages and is free from such stupendous engineering works as were contemplated at Panama, we may hope for its success. If surveys were conducted with diligence and care we believe great saving on the part of those who supervised them, so that we may reasonably expect the construction will proceed with the same care, and resolve the question of money into the simple problem of cost.

A partial account has been furnished by Dr. Dawson of his journey across Greenland a year ago. This result will be disappointing to those who anticipated the discovery of open country with green flowers and the general reversal of the Arctic conditions. He describes the region as being covered with a great shield of ice, dome-like in shape, and which he estimates to have a maximum thickness of six or seven thousand feet. For a great part of his journey he traveled at an elevation of about eight thousand feet, and the cold at times was so intense that he believes the temperatures must have been at least 30° below zero on the flat topped plateaus. No land was visible in the distance. The summit is the highest mountain mass, surrounded with at least several hundred feet of snow drift. The expedition was one of great danger and we may say was successfully led only through the sound judgment of the explorer. For such the results have not yet been considered, but these and other suggestions it is an excellent reason for study in existing Arctic Land routes & that persistent investigation might prove highly valuable in the service of navigation.

The Canadians have been busily engaged the year in the exploration of the vast territory to the northward of their supposed habitable regions. In the report of Dr. Dawson regarding the results of his labors to the Northwest, up to the date of its publication, we find their to be a small & great zone that is of interest. We extract from into the first of his summary, as follows: "I do not for a moment suppose to suppose, that our work will be lost. There is a territory of about 100,000 square miles, the limit right to the northward of the Arctic Circle (in which a navigable passage may be successfully followed) in communication with the unexplored extent of the other countries of the Arctic." I

now think it may become more geographically & politi-

should hardly be construed as more than a prediction that the parties will attempt to develop the region now and do so of course.

We have now to record as a matter of interest in the Arctic region, the successful establishment of the two parties sent out by the United States to determine the location of the 14th parallel, the boundary line between Alaska and the British Province north of the 49th parallel. The parties are located on the Yukon and Porcupine rivers above their confluence at Ft. Yukon. They are well supplied, and it is expected they will explore a considerable territory and bring back with them valuable information beyond the original object of the expedition. Indeed, it may be said, this is but the beginning of a thorough examination of Alaskan territory, that will eventually form a basis for the demarcation of the international boundary. This country is full of surprises in its details, and whatever examinations are made must be thorough to be effective. Only recently, a small expedition, not it has been carried on the map since Vancouver's time, and known as Heceta Bay, has been found to be a considerably body of water, about thirty miles in length and nearly reaching the assumed location of the Alaska boundary. So perfectly is the bifurcation and extension of the arms hidden by mists, that it was only during the past a month when in two regular excursions of work the shores of the bay were to be traversed, that the extent of the bay became known.

The determination of the boundaries of the land areas on the surface of the earth has ever been a matter of the greatest interest to the students of geography. It was too important to be left

in a claim of navigation of oil to determine the precise voyage that in two days would be made, and in the longer the more perfect knowledge we now have of the waters dangers to which they were exposed, we may pass by their statements in the area not we must look for their loss.

To those men we owe our first conception of the precise distribution of the areas of land and water, but the lines that gave

them odd appearance; and the inscrutable rifts so wide in their tracks we only find out & believe the progress of civilization would have been retarded by generations. True it is, a fact not even today we have not that precise knowledge that is requisite for the safety of quick navigation, nor to calculate the

possibility of the future improvement of undeveloped regions. The commerce of the world in coming years will demand the accuracy in the location of distant regions as great as we now have in civilized centres, for it will be too precious to lose a day of it in the preparations that the navigator must now make in approaching untraversed coasts. That these truths have guided those who seek to fix their share for the future in the labour of the present, we have ample evidence in the activity of all civilized governments during the last century. It is a source of shame and infinite regret that our own government has done so little in this vast field; that the intelligence of our people has not been awakened to put forth true energy in so good a cause, that would eventually trounce their own prosperity. But we have not been altogether inactive and complacent. Most lie in the country, not the quality of our labours. The establishment of "definite boundaries," for the control of sections and regions, will first of all eliminate the errors that have been committed and is providing greater accuracy in the future. At a recent meeting of the Society we had a paper presented on this subject, showing at what stage of our progress that has been hitherto arrived in those departments, and giving an analysis of the work done that has been performed by other nations. The banks of electric cables that gave the earth, after the most approved means of connecting the continents of these parts; and if we have a chart, it will be far on the work yet to be accomplished before we find out the paths now left to be exhausted, if not then also vice versa. We hope, therefore, that a good work may be continued, and that surveying and charting the regions thus approached, will shortly follow. There is much labor of this kind, but all required to make the country safe for us will be readily set in motion by a progressive people if we do it. Follow the good beginning surely made to strike while the iron is hot.

The duties of government are manifold, and for the best of these governed must include legislation that will make manifest the natural resources of the State. The geographic development and political and economic of our own country in the history of our nation. Education is a marked instance of the wisdom of preparing for the future by such acts as legit and valid within the province of regulation.

The new nation began her existence under extraordinary circumstances. With only an experimental form of government, she was to develop a vast region of unknown resources; but happily imbued with the belief that "know edge is power," it was not long before systematic efforts were put forth to learn the wealth we had and how it might be utilized. The congress of the confederation provided the first act in 1785, for the organization of the land surveys and the parceling system, that title to the unoccupied territories in the west might be securely vested in the individual. We have record of the stimulus this act gave to the settlement of a large territory, and raised the demand for surveys in the still further west, developing the geography of a vast region that has since become the home of millions of people. The original act was intended as early as 1780, and since then has frequently been added to in the effort to meet the new conditions evolved in the rapid development of the country. Other great regions were opened by the army, or states under special acts, until finally we had learned with some degree of probability, the general adaptability of our whole territory. The discovery of the great mineral wealth of the west, and the improved means of communication afforded by the construction of continental railways, however, imposed new conditions, and we find more data in reference which will be necessary to meet the demands of the increasing population. We thus reached another stage where expeditions equipped for scientific investigation were organized, and through their labors brought us knowledge of still greater value, and today we see these merged in one body in the geological survey, whose special duty is the scientific exploration and study of our great territory.

While this had been passing in the interior, bringing life to unoccupied regions, the districts on the coast that had long been settled, were also struggling with new problems. The ~~new~~ progress of the western world, and the pressure from the ~~east~~ land that had been rapidly populated, demanded greater continental boundaries. Early in the century, and at coincident with the establishment of the land surveys, provision had been made for the survey of the coast, and although through various causes it was not vigorously prosecuted until a third of the century had passed when the time came for its completion two in important the new additions imposed by the general progress of

the nation, the knowledge had been gained that was essential to advance and develop the great interests affected. The improvements required, however, could only be secured through active exertion, the silent work of man; but so pressing has been the want and so persistent has been the labor, that should we chart the results it would be a surprise to those who believe the "local geography" has not been changed.

The demands upon the older communities arising from the increase in commercial and industrial enterprise, have caused them too, to feel the want of more detailed information of their surroundings, and they have, in consequence, undertaken more precise surveys of their territories, generally availing themselves of the assistance offered by the general government. This work is doubtless extend its time to all the States, and be followed, when its value has been made manifest, by the detailed surveys of precision that have been found necessary as economic measures in the civilized States of the world.

It is surely not far to foresee the full results of great skill and enterprise; the special object that calls for the exertion may be readily comprehended, but the new conditions created from an increase and concentration from other the parts, necessary adjustment of the original design, may be far better to govern by the future beyond our power to perceive.

The work of improving the navigation of the Mississippi River, is an instance of this character so marked, and apparently destined to extend its influence through so many generations, that a brief record of the changes it has effected in geographic environment will not be without interest, and, perhaps, not without value.

The area drained by the Mississippi river and tributaries, is forty-one per cent. of the area of the United States, exclusive of Alaska, and by last census of 1880 a population of this great district was forty-three per cent. of the whole Union. It appears probable that a large proportion of this population is directly interested in the river system, and if we add to it the number of those who are indirectly benefited, we should doubtless find a total city of four million or less dependent upon its navigability. It is only to the a ravaged valley, however, the great strip from Cairo to the Gulf, that I wish particularly to call your attention this evening. This is really the front highway for traffic; the cause of the great work that has been prosecuted; and the scene of the gen-

graphic literature that will mark an epoch in the history of our river.

Four years ago the importance of the improvement of this water-way was so forcibly impressed upon Congress, that an act was passed authorizing a "Mississippi River Commission," to make an exhaustive study of the whole subject and submit plans for the improvement of the river and to prevent the destruction of islands that are of a dangerous character. On the language of the act, "It shall be the duty of said Commission to take into consideration and mature such plan or plans, as I estimate, as will correct, permanently, divide, and deepen the channel of the river, so as to increase the velocity of the Mississippi river; improve its navigation by safety and ease to the navigation thereof; prevent destruction of islands, which constitute commerce, trade, and the ports, etc."

Large sums of money had already been expended by the general government in local improvements, but no consistent plan had been developed that would be an acceptable guide to conducting operations along the whole river, when this act went into effect. It is not necessary to refer here to the various systems that were presented to the Commission for consideration; nor to enter upon the details of the plan finally adopted; but suffice it to say that no efforts and no money expended, than the intermediary processes through which, the results have been produced. A general plan followed by the Commission has been the construction of works in the bed of the river, to form new banks where a contraction of the river bed has been deemed necessary; and the erection of levees, with gravel, timber, and other protection of the banks, in front of where the natural banks have partially failed to give way under the pressure of a great flood. The object of such works being to control the river by confining the low water stage in the same channel during excessive low waters; and preventing the diversion of the stream into new channels during high water stages by overflow of the banks. A diversion of the stream would leave the works in the bed of the river below of no greater value than as monuments to the energy and skill displayed in the details of their construction, and preclude the ultimate benefit that may be derived from these works in permanently lowering the bed of the river. The practicability of such diversion of the water, however, seems to have

been reduced to a minimum, through the conservative action of the Commissioners in cooperating with the States having jurisdiction over the alluvial bottoms, in reorganizing their levee systems and thus securing the greatest control over the volume of water brought down in the flood season, that is possible by the construction of well planned and substantially built levees. It having been demonstrated that no levees can serve a double purpose, that they are essential in the general plan to improve the navigation of the river adopted by the Commission, and are likewise needed to render the bottom lands habitable, it is not surprising that we find the State authorities and the Commission engaged in their construction.

It has thus been brought about that the effort to improve the navigation of the river for the general welfare, has resulted in such great changes in the geography of the locality, that a large tract has been reclaimed for agricultural purposes. The alluvial valley of the Mississippi river has an area of thirty thousand square miles, and is naturally divided into four great basins that have been designated the St. Francis, Yazoo, Texas and Atchafalaya. Two of these basins are now fairly protected from the overflows of the Mississippi, by levees that have been constructed, or repaired, or added to the work of the Commission, viz: the Yazoo basin extending from below Memphis to the mouth of the Yazoo river; and the second basin from the high land west of the Arkansas river to the mouth of the Red river; and the Atchafalaya basin, from the Red river to the gulf, has been protected on the Mississippi front. These three basins have an aggregate area of nearly twenty thousand square miles that are reasonably safe from overflow. Measures have also been initiated by the State authorities looking to the reclamation of the St. Francis basin; and the work is half accomplished on the White river section.

Nearly the whole of this valley was under protection thirty years ago, but the disasters of the late civil war, and subsidence of the people to repair the damaged levees, resulted in the practical abandonment of most sections, and it was not until about ten or twelve years ago that the protective works again presented an appearance of continuity. The imposed security, however, was of short duration, as the great flood of 1881 overtopped the works in more than one hundred and forty places, causing such widespread灾害 that cultivation of the soil

was rendered impossible over large districts. The floods of succeeding years but added to the misfortune of the valley, and land values became so depreciated that sales were impracticable, taxes could not be collected, and there was a general feeling that square in law of further land must be given over to the destructive agency of the great river that had made it.

It was while suffering under this distressing situation that the work of the Mississippi River Commission was brought forward as a possible means of salvation. With a recuperative power that seems almost marvelous, the people have contributed of their labor and their means, until now this great area of nearly twenty thousand square miles has been more or less reclaimed, and we look to have entered upon an era of prosperity that will eclipse the prophecies of even the most sanguine. It is believed that the levees that have now been constructed will prove reasonably secure. They have been built for a double purpose; and the proportion of the expense incurred by the general government, about one-third, under the direction of the Commission, has insured a supervision and inspection by competent engineers such as were not exercised in the earlier history of such works on the river.

We can not foretell the developments that will follow the improvement of this water way and the resultant aid of the annual rainfall on enduring banks. That the works erected by the Commission will maintain an increased depth of water at the low stages of the river, seems to be demonstrated, as during the low water of November last a depth of nine feet was found on the Lake Providence and Fourchette bars, an increase of thirty-three and forty-four per cent, respectively. When the depths on the other bars have been increased in like proportion the free navigation of the river will be assured, and we may point to the result as one of the greatest engineering achievements of modern times.

The increased value of the land adjacent to the river redeemed from waste, (the land located on the average, at an early stage quite ready for the rearing of the state and county treasurer by the collection of taxes on land that was before unproductive; and the laying of railroads through sections where it had been impossible to maintain them before in consequence of their stability to destruction by the periodic floods;—are but traces of the material prosperity that has already followed the great work. During the last four years, forty thou-

than 1 settler have taken up land in the Yazoo basin alone, and it was estimated that in the fall of 1840 twenty thousand more would seek homes in the same district. These settlers have been mostly mechanics from the worn out high lands to the eastward. If the change in their environment proves beneficial to the individual we may expect an increased migration, that may in turn be as salutary as saving the political problem involved in the citizenship of the negro.

The settlement of these bottom lands will also influence the prosperity of many commercial centers, as trade statistics indicate the general abandonment of the plantations that followed the great flood of 1835, caused a marked depression in the shipments by the lower river, as well as in the receipts from that section, and that the partial revolution of the lands and restoration of agricultural pursuits has greatly influenced the receipt and distribution of commercial products.

The project to reclaim by irrigation large districts of the arid regions of the west, if successfully accomplished, may also exert an influence in the political and commercial condition of the future that cannot now be foretold. Two fifths of the territory of the United States has been classed as arid; not in the sense that there is no water, for the greatest rivers on the continent have their sources almost in the midst of the region; but rather that the water is not available for enriching the ground. The rainfall is generally but in the season when the crops will require it, or is too small and uncertain for the husbandman to depend upon it. The whole region is not of this character, many districts are susceptible of the highest cultivation as nature has left them, and others have been rendered by the application of the water supply through the simpler devices customary in irrigated countries nearly as the districts have been rendered that are incapable of agricultural products, either in the natural state or by irrigation, unless water is secured by means generally beyond the reach of the individual or combination of individuals who may use it. And yet, it is believed there are millions of acres of rich land that may be reduced and converted to the support of a large population, by the application of capital in the construction of works of irrigation. The progress of the surveys of the region, therefore, that have been constituted by the general government, are watched with absorbing interest. The districts susceptible of

as it may through these surveys their availability will be made plain; but, the importance of the work can hardly be overestimated. The prosperity of several states will be largely influenced by the success of operations of this kind in their borders, and in turn their greater development will in its turn add to, and react upon, the success of others and benefit them, on the just spur that the hand of a good man is strength to all.

The science of geography, as to sight in the present day, is more comprehensive than the brief description and delineation of the areas of land and water that satisfied the early explorers. The great efforts that have been made in systematic research during the past century have opened new fields, and now are no longer content to picture that only which we can see. The various features of the earth's surface, transformations now in progress and those which may be derived from the facts we can observe, have led to many theories of the construction of the earth, almost forms upon the surface and possibilities, if not probabilities, in the future. To ascertain the form of the earth has alone been the cause of much labor, and yet we have barely passed the point that we can give it in probable terms with the general circumference. Observations warrant the usual opinion, discussing the movements of nature—even the highest magnitude—the sphere is far from being perfect. That it is flattened at the poles is now accepted as the true conclusion, but we have reason to believe, too, that this is not the only departure from the perfect sphere. The more thorough the researches at present the observations, the more certain does it appear that it exists as a fact as though there had been great waves of matter that had been scattered to form the depressions of three great waves and rises to their depths, to point to the center and measure their effect, is a problem for the future to solve. This surely is claimed to be within the legitimate sphere of geography; and not until they have been satisfactorily answered can we assert the geographer is even approaching the end of the facts his science has yet to define.

In search of the geography we have had two papers presented to the Society during the past year, relating to the original features of the earth's surface in times past compared with the localities as we find them to-day. In the first instance the comparison is evolved from an effort to trace the origin and growth of the rivers of Pennsylvania; and the second, in a

complaint of the farmers who I around Asheville, North Carolina. These have a substantial interest in us, because most of them are so well known, and they in return, too, the resources of value in bringing it in view the probable works of ancient geographic forms.

The constitution of the interior of the earth is a subject of great interest in the science of geography, as many of the visible forms upon the surface have been wrought by the power of the atmosphere and water. The question has been warm in the past, and doubtless will be again, with unabated interest as we find new phenomena for the argument. The apparent all that has followed the reconditioning of the theory, three years ago, that made the earth we should find a fluid, or semi-fluid, surrounding us in a thin skin, may not be of long duration. This hypothesis probably comes nearer to satisfying the conditions imposed by the physicist and geologist, than those which have preceded it, and may be accepted for the present, unless the processes of nature by which it is considered this state of the surface of the earth has been produced, shall be demonstrated to have exercised sufficient force to have caused a separation of our libidinous sun from the solid portion of the whole sphere; when we might expect to be repudiated by those who oppose the theory of motion, but even so, by the physico-scientists supporting their views, but the earth must be substantially as it ever was. If we know Mr. Farnham Wright's suggestion on, however may have an interest bearing on the cause of the ice sheets that covered such great areas; a suggestion that opens to the vision of the origin

of geography based which the greatest landscape we may see to-day would pale into insignificance. This is believed to be a new application of the insatiable theory, and may be a possible

great occasions can be added to that will not be commensurate with other accepted conclusions.

The others are all else by new facts, and in any attempt to demonstrate the constitution of the interior of the earth, the increase of temperature with the depth is a important factor. The recent measures, therefore, in Germany, that no rate the bores generally accepted are not reliable, may be received with interest. The shaft was sunk open air for the purpose of observing temperatures at different depths, and every precaution that former experience had suggested seems to have been taken

to secure accuracy. The greatest depth reached was about one mile. An elaborate discussion of the result fixes the increase of temperature at 1° F. for each 66 ft. increase of depth. This is about 16 ft. greater than the figures that have heretofore been given; a difference so large that we may question if they will be generally accepted until verified by further observations made with equally great care.

In conclusion permit me to note the fact that the United States was for the first time represented in the International Geodetic Association, at the meeting recently held in Paris; and also to record the successful conclusion of the fourth International Geographical Congress that assembled in Paris in August last. The reports from the Congress embrace a wide range of subjects discussed, and lead us to believe the interest in our science is progressive, and must receive the hearty appreciation of all who are inspired by the nobler instincts to develop the great sphere on which we live; that the riches, the beauties, and above all the grandeur of Nature, may be made manifest to ourselves and for our posterity.

REPORT—GEORGRAPHY OF THE AIR

BY GEN. A. W. FERREL

It is with a feeling of increased responsibility, shared doubtless by the Presidents of other sections, that the Vice-President of the Geography of the Air brings before you his modest annual contribution in the branch of geographical science.

We live in an age so imbued with earnest thought, and so characterized by patient investigation, that no eager gleaner in scientific fields finds at the very outset his mind filled with the garnered grain of golden facts. The more cautious searcher often follows with uncertain mind, at a doubtless in his backward glances sees many fairer and heavier waves than those he bears with full arms, from the fruitful harvest. If, then, you do not find here due to such geography as you judge most important, attribute the fact I pray you, not to neglect, but to lack of observation, or to the exercise of an unadmirable judgment.

First let us turn to the higher class of investigations, wherein that intuition of science, a true and noble imagination, comes to supplement exact knowledge, to round out and give full form and perfect outline, either shaping a number of disjoined and apparently heterogeneous facts into a broad and comprehensive theory, or casting a theory of wide compass into a number of exact and well-defined relations.

In this domain Professor Ferrel's book on Winds is probably the most important theoretical meteorological document of the past year. It owes its value to the fact that it puts into exact and very simple and popular form the processes and results of his mathematical investigations of the motions of the air, published by him years ago, and later elaborated during his service with the Signal Office.

In connection with the subject of winds, Professor William M. Davis has formulated an excellent classification, depending first, on the ultimate source of the energy exciting the motion; second, on temperature contrasts which produce and maintain winds;

and third, on their periodicity and a sample of the first appearance of the month.

Professor Russell, appropriate it seems to Dr. Reddick regarding his audience words, that students should be in the term to consider as difficult what is associated with the causes of birth or death.

With the expression of thanks of accumulated interest, I would like to add a word on meteorological prediction. It is a very important consideration that some students pay constant attention to the investigation of the laws of the atmosphere. From such researches definite advances in hydrology may be made and fixed laws determined, which, in view of practical utility in reference to the better forecast of the weather. In the United States Signal Corps, Professor Atlee has brought together the results of his studies and investigations for the past thirty years, under the title, "Preparatory Studies for Predictive Methods in Storm and Weather Prediction." This report will appear as an appendix to the annual report of the Chief Signal Officer of the Army. Professor Atlee finds that the source and maintaining power of storms depend on the absorption by clouds of solar heat, as in the liberation of heat in the cloud during the subsequent precipitation, which, as he endeavors to show, principally influences the movement of the storm-centre.

In this method one takes a chart showing current meteorological conditions, and the permanent orographic features of the continent; lines of equal density are also drawn for planes at several elevations above sea-level. On these latter, and on the basis of the orographic resistance, are based intermediate lines of density, which show what conditions are favorable to cooling and concretion. The number of cold centers and its character, whether rain or snow, are estimated by aid of the graphic diagram. Numbers are thus formed that can be entered on the chart and a small index can indicate of the new centre of barometry, or the directions and velocity of progress of the centre of low pressure and the consequent low barometer.

It is hoped that this work of Professor Atlee's may be, as he anticipates, of great practical as well as theoretical value. It supplements and completes the general scheme by its clear and exhaustive application to current work.

Tisserand de Rost has continued his work, of improving weather forecasts for France, by studying the distribution of the great and important centres of high pressure, which prevail generally over the middle Atlantic ocean, and, at certain periods of the year, over Asia, Europe, and North America. His studies have proceeded on the theory that the displacements of centres of high pressure, whether in Asia, over the Azores, near Bermuda, in North America, or in the Polar regions, etc., are due to secondary and tertiary, which necessarily cause storm centers to follow certain routes. M. de Rost maintains that a daily knowledge of the relation of these centres and their areas of displacement will enable only skilled meteorologists to determine the position of unknown and secondary centres. He has endeavored to reduce these various displacements to a series of types and has made very considerable progress in this classification. Daily charts covering many years of observations have been prepared, and these separated, whatever the characteristics are sufficiently pronounced, into corresponding types. This plan of forecasting necessitates extended meteorological information daily, which France gets not only from Russia, Algeria, Italy and Great Britain, but, through the cooperation of United States, from North America. The daily information sent by the Signal Office shows, in addition to the general weather over the United States and Canada, how wind moves in the western half of the North Atlantic ocean, as determined by observations made on the great steamships, and furnished voluntarily by their officers to the Signal Office through the Hydrographic Office and the New York Herald weather bureau.

The study of the information has received very elaborate and extensive consideration. M. Gino Ferrari of Italy finds that a most important feature comes from a comparison between north and north-west, the tendency in winter being directly from the west, and in the more southern sections from the north-west. The velocities of storm movements are much greater from the west than from the east, considerably more so in the centre and south of Italy than to the north; and in the months, August in July.

The velocity of propagation increases with greater velocities of the winds accompanying the storms, with also greater attendant extreme intensity. The front line of propagation while moving to the north, is sometimes thought to move back again,

and appears to undergo a series of successive transformations, more or less affected by the topographical nature of the country passed over.

Barometric thunder their principal cause is to be found in high temperatures conjoined with high vapor pressure. The violent storms, he notes, are essentially local in character, & depend on the general atmospheric phenomena. A principal general cause of thunderstorms in Italy is the existence of a deep depression in northwest Europe, with a secondary depression in Italy dependent on it, which continues for several days. This is nearly always followed by thunderstorms, due to the relative humidity preceding, and immediately following rain, while the vapor pressure conditions are exactly reversed. Berani notes, as one matter of interest, the passage of fully developed thunder storms from France into Italy over mountains 4,000 metres (13,000 feet) in elevation.

Dr. Meyer, at Leutlingen, has investigated the annual periodicity of thunder storms, while Carl Praback has made a statistical study of similar storms in the German and Austrian Alps. The latter writer thinks they are most likely to occur when the barometer is beginning to rise after a fall, thus remaining heavy down-pours of rain.

In connection with Deben's theory on the origin of thunder storm electricity, Dr. Lipp has been able to satisfactory answer in the affirmative an important point in the theory as to whether the vertical movement of temperature is especially rapid. Less finds evidence of very rapid decrease of temperature during thunder storms, as shown by the summation of records of 120 sunspots for 100 years.

Mohr and Hinselmann have also published a work on the thunder storms of the Scandinavian peninsula. The rise in the barometer at the beginning of rain, they agree with Blasberg in attributing largely to the formation of vapor and the evaporation of moisture from rain falling through extremely dry air.

A. Crofton has observed thunder storms at Islington from observations for ten years. He believes that all such storms are due to the mechanical interaction of at least two barometric depressions.

W. M. F. C. has recently discussed phenomena of globular lightning, an incident is recounted by F. Roth where a man feeding a horse was struck by lightning and

not contradicted. The man states that he sat in shock, but was suddenly enveloped in light and that a link of fire passed over his face, traveled along the horse's neck. It is curious to note fact that "hail" lightning is probably a physiological phenomenon.

In view of the general interest prevalent in the question as to whether the climate of the United States is permanently changing,

it should be remarked that this question has hitherto been largely discussed in with regard to Europe. Messrs. Barre, Richter, Lang, Bruckmann and others conclude, from an examination of all available data, that there is no permanent climatic change in Europe. In connection with this discussion in Europe, long series of vintage records, going back to the year 1400, have been used. Apart from the minor fluctuations, extensive and stupendous climatic changes occur every sixteen years, which changes—so might be expected—are more accentuated in the interior of the continent. These changes involve barometric pressure, as well as temperature, with a number of other indefinite and complex phenomena,—the variation in the amount of rain received by the earth. The mean advances thus three centuries have somewhat the beatitudes of cycles, the period of which is thirty-six years. It may easily be determined, however, in view of the fragmentary and heterogeneous character of the data on which this assumption is based, whether the error of the observations is not greater than the range of variation. Evidently, in one of his last acts, God permitted us that the ten reuptake of rainfall data in India can be so arranged as to give a cycle with a period of a most brief of years, but, unfortunately, the possible error of observation is greater than than the variation.

At the U.S. Bureau of the Census.

For a continuous period of one hundred and forty-two years, the mean annual temperature for the past ten years is exactly the same as for the entire period.

There have been criticisms in years past that the comparisons of the United States have not received that care and attention which their importance demands. At least we should be so rapidly desirous to know, particularly, as we know were in Washington, the general law which forbids the printing of any works without the consent of the Library of Congress, has been unceasingly to great activity in the part of the Survey Office.

Within the year ten rainfall condensations of twelve Western States and Territories have been published with elaborate tables of data and fifteen large charts, which set forth in considerable detail the rainfall conditions for that portion of the country. In addition the climate characteristics of Oregon and Washington have been graphically represented, and rainfall maps,—unfortunately on a small scale, have been prepared, showing for each month, the average precipitation of the entire United States, as determined from observations covering periods varying from fifteen to eighteen years.

In Missouri, Professor Neff has prepared normal rainfall charts for that state, unfortunately on rather a small scale. In New York, Professor Parker, and in Michigan, Sergeant Conner, of the Signal Service, have constructed maps showing by months, the normal temperatures of their respective states on maps of fairly open scale. Work of a similar character has been carried on in Pennsylvania under the supervision of Professor Brodhead, well known from his climatological work. In other states also and in other ways, work of a similar character is in progress.

Without doubt too much is anticipated from pending or projected irrigation enterprises in the very arid regions of the West. These so warranted expectatiⁿes must in part result from a failure on the part of the irrigators to consider the greater quantity of those rivers there, in the varied aspects, with that scientific exactness essential in dealing thoroughly with extended subjects of such great importance.

Every one will be the corroborator of the statement that the amount of water which flows through a drainage channel is the same as that which has evaporated from a adjacent reservoir fallen as precipitation on the land. Further it is not to be denied that the quantity of water available in any way for irrigation cannot be only a very moderate percentage of the total rainfall which occurs at elevations above, and just what may be stated considerably above, that of the land to be benefited.

Nowhere will it be appropriate to dwell in detail upon the importance of cultivated land as serving as a reservoir which parts away with no water except for diversion to it, and in avoiding the quick and wasted drainage which follows a period of extensive vegetation or excavation, and also that water thus taken up by cultivated land must later excrete and

rain and fall as rain on other land. But the pertinence of meteorological investigations in connection with irrigation and this annual address, relates much more directly to important questions of the manner by, and extent to which, precipitation over the catchment areas of the great central valleys goes to return in direct and visible form, through the water courses, to the Gulf of Mexico.

The inter-relation of rainfall and river outflows is one of peculiar interest, in connection with the important matter of irrigation under consideration in this country.

Probably more attention has been paid to this subject in the valley of the Seine, by Bligrand and Chatenublanc, than in any other portion of the globe. One of the curious anomalies of Chatenublanc's observations, is the bearing on the maximum value of the floods in the Seine for the cold season, from October to May, by which he says that the reading of the river gauge at Port Royal is equal to 127 minus the number of decimetres of rainfall, which has fallen on an average throughout the catchment basin during the preceding year. This means it follows that the intensity of the winter floods of the Seine is inversely proportional to the quantity of rain of the preceding year.

Sometime since, John Murray, Esq., in the Scottish Geographical Magazine treated generally the question of rainfall and river outflows. The area of surface of the globe was estimated to be 20,850 cubic miles, of which 2,213, falling on inland drainage areas, such as the Sahara desert, etc., evaporate. The total amount due surge of rivers was 13,000 cubic miles. In the case of European drainage areas we have a terra incognita of the rainfall reaches the sea through the rivers. The Nile delivers only one thirty-seventh of the rainfall of its catchment area, while the tidal rivers in general deliver one-fifth.

The Danube river of Germany, says, late data based on the rainfall statistics in its catchment basin, during the years 1891 to 1895, discharged 30 per cent. of its rainfall.

During the past year Dr. George K. Jesup, of the Signal Office, has determined carefully the rainfall and river outflow over the most important part of the United States, the entire extent of basin of the Mississippi river and its tributaries. This work was done for the purpose of furnishing time for forecasting the stage of the water several days in advance on the more important of the western rivers in the United States. The river out-

flows at various places on the Mississippi and Missouri and Ohio rivers, were tabulated from data given in the reports of the Mississippi and Missouri River Commissions. The tables were largely derived from the results of the measurement of current velocity. As gauge readings were taken at the time of discharge or outflow measurements, the discharge or outflow can be told approximately at other times when only the river gauge readings are known. The results for the outflow of rivers derived from measurements made under the supervision of those commissions, are of a high order of accuracy, and it is not probable that the results deduced from the gauge readings are much in error. Of 1881 and 1882 during which years measurements were made, 1881 was a year of great flood in the Missouri river, while the Mississippi river was not flooded. The year 1882, on the other hand, was marked by a great flood in the lower Mississippi river, with a stage in the Missouri much above the average. The rainfall in the six great valleys of the Mississippi, during the entire years 1881 and 1882, was charted from all observations available, and its amount in cubic miles of water calculated with the aid of a plumbline.

In connection with this investigation, and as a means of value in showing the forces which are in operation to affect the river outflow, the first, or prior, estimation of the six great valleys referred to were calculated, in cubic miles of water, from January 1 to July, 1882, and also the average amount of water per month, and the amount required to saturate the soil in the same valleys during the same period.

During the year 1882, the year of great flood in the Lower Mississippi valley, the outflow at Red River Landing, La., was 209,700,000,000 of which the upper Mississippi river gave 52,000,000, furnished 16 per cent, the Ohio 44, and the middle Missouri a mere 0.001, 4 per cent. The upper Missouri valley (that is, from the mouth of the Yellowstone up to the mouth of the Platte) and the lower Missouri Valley (from the mouth of the Platte to the confluence), each furnished only about 2 per cent of the entire amount of the water which passed Red River Landing. The Lower Mississippi Valley, including the Arkansas, etc., furnished 37 per cent.

During March, April and May, 1882, the time of highest stage of the water of the lower Mississippi, the outflow at Red River Landing and through the Atchafalaya measured 82,7 cubic miles.

During this time there flowed through the upper Missouri river above St. Louis, 14 per cent. of the amount; through the Ohio, 33 per cent., and through the Missouri 6 per cent., while the rivers of the lower Mississippi Valley contributed 41 per cent. The water that passed Omaha was 192 cubic miles, or 2 per cent. of the flow of the whole Mississippi during the same time. The water which flowed from the upper and middle Missouri valleys during March, April and May, 1882, was for each valley, probably only 1 per cent. of the water sent thence through the lower Mississippi river. The flood of the lower Mississippi was undoubtedly due to the great discharge of the Ohio, augmented by heavy river outflow below the mouth of the Ohio, and the unusually heavy rainfall in the lower Mississippi valley.

The ratios of river outflow to rainfall over the catchment areas, as derived by Professor Hazel, from the two years' observations, 1881 and 1882, were as follows:

Upper and Middle Missouri valleys, about 395,000 square miles, 13 per cent.

Lower Missouri valley, about 210,000 square miles, 12 per cent.

Entire Missouri valley, about 605,000 square miles, usually 13 per cent.

The upper Mississippi valley, about 172,000 square miles, 33 per cent.

Ohio valley, about 912,000 square miles, 49 per cent.

Lower Mississippi valley, about 343,000 square miles, about 27 per cent.

The above percentages, while showing the averages for two entire years, and so of decided value, are not to be depended upon for special years or months. For instance, in the Ohio valley in 1881, the outflow was 33 per cent., while in 1882 it was 50 per cent., and as the rainfall in 1882 was 160 cubic miles against 151 cubic miles in 1881, it appears evident that a much greater proportional quantity of water reaches the rivers during seasons of heavy rainfall than when the precipitation is moderate or scanty.

Evaporation is also a very potent cause in diminishing river outflow, and as this depends largely on the temperature of the air and the velocity of the wind, any marked deviation of these meteorological elements from the normal, must exercise an important influence on the ratio of outflow to rainfall.

In connection with Professor Russell's work it is desirable to note that Professor F. E. Nipher has lately made a report on the Missouri rainfall based on observations for the ten years ending December, 1887, in which he points out an interesting coincidence that the average annual inundation of the Missouri river closely corresponds in amount to the rainfall which falls over the State of Missouri. From Professor Nipher's figures it appears that the discharge of the Missouri river in the ten years ending 1887, was greatest in 1884, and next greatest in 1882, so that the averages deduced from Professor Russell's report of the outflow of the Missouri are too large, and should be somewhat reduced to conform to the average conditions. In different years the average of inundation in the outflow of the Missouri varies largely, as is evidenced by the fact reported by Professor Nipher, that the discharge in 1870 was only 66 per cent. of the outflow in 1881.

In New South Wales, under the supervision of H. C. Russell, Esq., government astronomer, the question of rainfall and river discharge has also received careful attention, especially in connection with evaporation. The observations at Lake George are important, owing to the dimensions of the lake (particularly at low water), its considerable surface area (nearly square miles), its moderate elevation (2,200 feet) and the fact that it is surrounded by high land. Observations of the fluctuations of the lake have been made from 1865 to A. S. 1888. In the latter year the evaporation was estimated, being 477 inches against a rainfall of 920 and an outflow of 63 inches, so that the total loss in depth was 12.5 inches for the year. It appears that the evaporation in six recent years on this lake varies no more than 10 per cent. of the mean in any one. According to Russell the amount of evaporation depends largely on the state of the soil, going on much faster from a wet surface of the ground than from water, with dry ground the conditions are reversed. In 1887, the outflow from the lake of Lake George, the drainage from which is not subject to loss by any river channel, was only 0.12 per centum of the rainfall, and has

in the Darling river, where there is no such rainfall measured by 310 inches. The average river discharge, deduced from current rates covering seven years, is only 1.15 per centum of the rainfall, and in the wettest year known the discharge amounted only to 2.33 per centum of the rainfall, and has

been as low as 0.00 per centum in a very dry year. In the Murray basin the average discharge relative to the rainfall is estimated to be about 27 per centum from a record of seven years, and has ranged as high as 50 per centum in a flood year.

In connection with the regimen of rivers, it appears a proper occasion to again refute the popular opinion that the spring and summer floods of the Missouri and Mississippi valleys result from the melting of the winter snows. This is an erroneous opinion I have combatted since 1873, when my critics required a study of the floods of the entire Mississippi catchment basin. It is only within the last two years, however, that the meteorological data has been in such condition that the opinion put forth by me can be verified, namely, that the floods of the late spring and early summer owe their origin almost entirely to the heavy rains which fall before and during the flood period. Occasionally a very heavy fall of snow provides either ad general rains, but in this case the snow is lately fallen and is not the winter precipitation.

Referring to the Missouri valley, the portion of the country where the winter snowfall has been thought to exert a dominating influence in floods, it has elsewhere been shown by me that about one-third of the usual snowfall on falls over the valley during the months of May and June. In either of the months named the average precipitation over the Missouri valley is greater than the one to average precipitation for the winter months of December, January and February.

It appears that the anomalies of temperature shown different regions, particularly in concert with the abnormally low temperatures, are due to heavy frost, preventing evaporation, and by causing the prevalence of permafrosting soils thus preventing more or less snow from melting. He considers this an argument for the importance of ice to arctic humidity and distribute rain over the continent rated and, as well as to maintain the fertility of the soil, when distributed rapidly by melting away of the soil after desiccation.

W. Koppen has devised a form for deriving the true temperature from 8 A. M., 2 P. M. and 8 P. M. observations in connection with the minimum temperature, in which the minimum has a variable weight dependent on place and month. The results of Koppen's formula tested in six stations in widely different latitudes, indicate that it is of value.

Panzer's description of the warm winter winds of Greenland is interesting. These unusual storm conditions last three or four days, or even longer, the temperature being at times from 35° to 40° Fahr. above the normal, and they appear principally with winds from northeast to southwest, which Höffmeyer believes to be *southerly winds*. It is then considered that the extensive region over which these winds occur make the *southerly theory* untenable, and that a more reasonable explanation of these winds is to be found in the course of low areas passing along the coast of Greenland. This appears evident from the fact that not the easterly winds only but the westerly winds share this high temperature, and that as low areas approach from the west, at first the regions of the Greenland coast within the influence have south to southwest winds.

The question of wind pressures and wind velocities is a more important one in these days of great engineering problems, particularly in connection with the stability of bridges and other large structures.

Experimental determination of the constants of anemometric formulae have recently been made both in England and this country. From results obtained in the English experiments it was concluded that the very widely used Robinson anemometer is not as satisfactory as to allow an instrument as a different form of anemometer devised by Mr. Dines. These conclusions, however, were not sustained by the American experiments, which were made by Professor C. F. Marvin, Signal Office, by means of a whirling apparatus, under the most favorable circumstances, which yield largely satisfactory results. Professor Marvin has lately made very careful open-air comparisons of anemometers by

means of a whirling apparatus, the air being moved by a fan, and movement in the open air, taken in connection with the effects arising from the motion of inertia of the rings, and the length of the arms of the anemometer, the constants determined by whirling machine methods need slight corrections and alterations to conform to the altered conditions of exposure of the instruments in the open air. This latter problem is now being experimentally studied at the Signal Office, and final results will soon be worked out.

Professor Langley has also made very elaborate observations of pressures on plane and curved surfaces inclined to the normal,

which it is believed will prove important contributions to this question, but the results have not yet been published. It is important in this connection to note experiments made by Couper at the Firth of Forth Bridge, where a surface of 24 square metres, having a high wind, experienced a maximum pressure of 13.1 kilogrammes per square metre, while a surface of 14 square centimetres showed, under similar conditions, 200 kilogrammes per square metre, by one instrument, and 120 by another. The opinion expressed by Couper that in general the more surface exposed to the wind, the less the pressure per unit of surface, seems reasonable, and if verified by more elaborate experiments must have an important bearing.

There are questions in connection with which even rough approximate results are of an important character, particularly when such results are quite definite, and tend to remove one of many unknown elements from physical problems of an intricate character. In this class may be placed atmospheric electricity, with particular reference to its value in connection with the forecast of coming weather. The Signal Office, through Professor T. C. Mendenhall, has a starting-point, peculiarly fitted for work of this character, has been able to carry out a series of observations which I have received from him careful attention, both as to the conditions under which the observations were made and in the elaboration of methods to be followed.

Professor Mendenhall also examined the reduction of these observations, and after careful study presented a full report of the work to the National Academy of Sciences, whose proceedings this desired report is to appear. Professor Mendenhall says, "Taking all the facts into consideration, it seems to be proved that the electrical phenomena of the atmosphere are generally used in their character. They do not promise, therefore, to be useful in weather forecasts, although a close distribution of a large number of observers over a comparatively small area would be useful in removing any doubt which may still exist as to the question." It may be added that Professor Mendenhall's suggestion was heard out the questions expressed to the speaker, in a discussion of this question, by Professor Maxwell, the distinguished physicist.

It has been generally admitted that the aqueous vapor in the atmosphere plays a most important part in bringing about the formation of storms and maintaining their energy. It has been

frequently communicated to the forecast officers of the Signal Service, that it was passing over the United States were in general incorrect by an increase in the storm, but unfortunately little effort had been made on the part of previous investigators to determine any quantitative relation between the actual humidity and the amount of precipitation or its relation to the storm movement. It has long been regretted that the direct relations of this kind the meteorological phenomena were not more fully defined. During the past year Captain James Alcock, of the Signal Office, has endeavored to apply the results of his investigation and theories to the practical forecasts of storm conditions. Captain Alcock has carefully studied the relations of the potential energy of the atmosphere, as represented by the total quantity of heat it contains, to the movement of storm centres and the extent of accompanying rain areas. In his first investigations the potential energy per cubic foot was estimated as follows: Supposing the air to have been originally at 52° and the moisture in it as water at

[redacted] 44

observation will be $A = \frac{(t - 32)}{4} + Q$ to which A is total heat per cubic meter, t is the temperature of the air, Q the total heat of vapor, and the specific heat of air at constant volume being taken as one-sixth (106). From Regnault's form we have

$$Q = 1091 T + 245(t - 32).$$

For the mechanical equivalent we have $J = 772A$. If we divide J by the pressure estimated in pounds per square foot, it will give the height through which the pressure can be lifted if all the heat is spent in work by expanding the air.

An approximate expression for the upward velocity V may be obtained from Torricelli's theorem from which we have $V^2 = 2gh$, h at this time being heat or length through which the pressure would be lifted if all the heat is spent in work. The theory has been that the storm centre will move over that section of the country where V is the greatest, and that the time of occurrence and amount of rain have a relation of conformity to the changes in Q and its actual amount.

Auxiliary charts were also made showing for each station the following following values of Q:

1. Highest Q not followed by rain in 24 hours.

2. Lowest value of Q not followed by rain in 24 hours.

3d. Lowest value for Q followed by rain in 12 hours.

A tentative approximation of the energy during December, 1894, has given very encouraging results. The problem can be approached in many different ways, but the basis of the method is the determination of the natural energy of the air, in all potential and kinetic, as we have measures of potential.

Probably the most important event of the past year in regard to meteorological data has been the publication of Part I, Temperature, and Part II, Moisture, of the Bibliography of Meteorology, under the supervision of the Naval Office, and edited by Mr. G. L. Farnie. The two parts cover 8,500 titles out of a total of 11,000 at present. This publication renders it now possible for any investigator to review the complete literature of these subjects, not only with a minimum loss of time, but with the advantage of supplementing his own work, without application, by the investigations of his predecessors. The paper is a photographic reproduction of a type-written copy, the only practicable method, which leaves much to be desired on the grounds of legibility, apart from its cost.

The experiments of Crova and Hawdell on Mount Vermont, elevation 1,017 meters, at 50° F., 100 mm. bar., are of more than historical interest since they fix the solar constant at a height of 1,007 meters, at about three calories; agreeing with the value obtained by Langley in Mt. Whitney, Calif.

With this brief allusion to the important place of sunbeams, whereon depends but only the meteorologic part of science pertaining to this section, but those relating to all other departments, this report may appropriately close.

THE TREASURER'S REPORT.

YEAR ENDING NOVEMBER 30, 1940

C. J. Bell, Franklin Bay, in northern N.W.T. NATIONAL GEOGRAPHIC SOCIETY

Balance on Land as per last account 9020 70

Recruits.

Top 1000 most cited papers from 1990-2010

To The Mouths

	Dish 1
Note for Lorne with interval paid off, Nov 10, 1909	1,000.00
Sum of Mails	141
Surplus from First Meet.	40.5
	82.60/54

INVESTIGATION BY HAYD. PAST. 31. 1968

Note dated March 27, 1899, for the sum of \$700, with interest
at 6%, due March 27, 1899. Secured by real estate.

F 31 B 7

	By Cost of Magazine, No. 2	\$175.46
	" " " No. 3	210.06
	" " No. 4	197.20
	" Directory of Society	9
	" Rent of Hall & Clerks Expenses	3.00
	" Print of Magazine and Postage	148.72
	" Insurance	13.40
1889.		\$104.47
Mar. 20.	By Credit on collectors	1,000.00
	" Note for \$750 and interest, from March 27, 1889, for 1 year @ 6%, due March 27, 1890..	766.25
	Balance in Bank	63.82
		\$9,020.64

REPORT OF AUDITING COMMITTEE.

December 27, 1848.

To the National Geographical Society

The undersigned, having been appointed an auditing committee to examine the account of the Treasurer for 1848, make the following report:

We have examined the Treasurer's books and find that the amounts therein stated are correctly reported. We have compared the disbursements with the vouchers for the same and find them to have been properly approved and correctly recorded. We have examined the bank account and compared the checks drawn paying the same. We find the balance (less the sum of \$758.2 invested in real estate) as reported by the Treasurer (\$603.92) consonant with the balance as shown by the bank book (\$629.87), the difference being explained by the fact that there are two outstanding checks for the sum of \$18.61 not yet presented for payment.

BATLEY WILLIS,

A. BURKE,

W. JOHN D. COX.

REPORT
OF THE
RECORDED SECRETARY

The first report of the Secretary was presented to the Society, December 28, 1888. At that time the Society had a total membership of 204. Since that date this membership has been increased by the election of 30 new members; it has been decreased by the death of 3 and by the resignation of 14. The net increase is 13. Thus at the present membership is 224, including 9 life members. The new members are, A. L. White, G. W. Dyer and Charles A. Ashby et al.

The number of meetings held during the year was 17, of which 15 were for the presentation and discussion of papers, one was a field meeting held at Harper's Ferry, W. Va., on Saturday May 11, 1889 and one, the annual meeting. The average attendance was about 55.

The publication of a magazine begun last year, has now reached No. 2, and three additional numbers have been published, being Nos. 2, 3 and 4 of Vol. I. Copies of the numbers have been sent to all museums and institutions in America and Great Britain, to societies and other institutions interested in Geogaphy. As a result the Society is now steadily in receipt of geographical publications from various parts of the world.

Respectfully submitted,

A. L. WHITE, SECRETARY.

NATIONAL GEOGRAPHIC SOCIETY.

ABSTRACT OF MINUTES.

Nov. 1, 1889. Twenty-seventh Meeting.

A paper was read entitled, "Telegraphic Determinations of Longitudes by the Bureau of Navigation," by Lieutenant J. A. Norris, U. S. N. Published in the *National Geographic Magazine*, Vol. 2, No. 1.

Nov. 17, 1889. Twenty-eighth Meeting.

A paper was read by Eugen Everett Hayden, U. S. N., entitled, "Law of Storms as Influenced with Special Reference to the North Atlantic," illustrated by lantern slides. It was discussed by Messrs. Greeley and Hayden.

Nov. 29, 1889. Twenty-ninth Meeting.

A paper was read by Mr. H. M. Wilson entitled, "The Irrigation Problem in Montana." Discussion was participated in by Messrs. Dutton, Greeley and Wilson.

Dec. 11, 1889. Thirtieth Meeting.

The paper of the evening was by Mr. I. C. Russell upon "A Trip up the Yukon River, Alaska," and was illustrated by lantern slides.

Dec. 27, 1889. Thirty-first Meeting—2d Annual Meeting.

Vice-President Thompson in the chair. The minutes of the first annual meeting were read and approved. Annual reports of the secretary and treasurer and the report of the auditing committee were presented and approved. The following officers were then elected for the succeeding year:

President—CHARLES G. HUBBARD

*Vice-President—HERBERT G. CHAPIN, M.D., EVERETT HAYDEN
[Dr. A. W. GRANT (late C. Hart Merriam), life], A. H. THOMPSON,
etc., etc.]*

Treasurer—CHARLES J. REILLY

Editor & Secretary—HENRY GANNETT

Corresponding Secretary—G. H. TITTMANN

*Members—CLEVELAND ABRAHAM, HARRY BARKER, RICHARD BLASIE, JR.,
J. BROWN BROWN, W. D. COOPER, C. A. KENNEDY, W. E. POWELL
and JAMES C. WELDON.*

Jan. 11, 1890, Thirty-second Meeting.

The annual reports of Vice-Presidents Gannett and Gentry were presented. Published in the *National Geographic Magazine*, Vol. 3, No. 1.

Jan. 24, 1890, Thirty-third Meeting.

A paper was read entitled, "The Rivers of Northern New Jersey," with notes on the "General Classification of Rivers," by Professor William M. Davis. The subject was discussed by Messrs. Davis, Gilbert and Monroe.

Feb. 7, 1890, Thirty-fourth Meeting.

The annual report of Vice-President Merriam was presented. A paper on "Bering's First Expedition" was read by Dr. W. H. Dall.

Feb. 21st, 1890, Thirty-fifth Meeting.

Held in the Lecture Hall of Columbia University. The annual address of the President, Mr. Garrison G. Hubbard, was delivered, the subject being "Asia, Its Past and Future." Published in "Science," Vol. X V, No. 374.

Feb. 28th, 1890, Special Meeting

Held in the Lecture Hall of Columbia University. A paper was read by Lieut. Comdr. Charles L. Stockton, U. S. N., entitled "The Arctic Cruise of the 'Ibex' During the Summer and Autumn of 1889," which was narrated by lantern slides.

March 7th, 1890, Thirty-sixth Meeting.

A paper was read by Mr. Romyn Hitchcock, entitled "A Glimpse of Chinese Life in Canton."

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Vice-Pres.

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ROBERT BILDSIE, Jr.
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C. A. KENASTON
W. B. POWELL
JAMES C. WELLING

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1000 K Street

* Deceased.

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